### **SERVICE MANUAL**

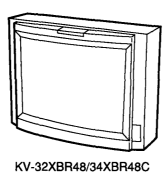
### AA-2C **CHASSIS**

MODEL **COMMANDER** CHASSIS NO. KV-32XBR48 RM-Y144 SCC-N29B-A KV-32XBR48 RM-Y144 Canadian SCC-N30B-A KV-34XBR48C RM-Y144 SCC-N31B-A **KV-35XBR48** RM-Y144 US SCC-N29A-A **KV-35XBR48** RM-Y144 Canadian SCC-N30A-A

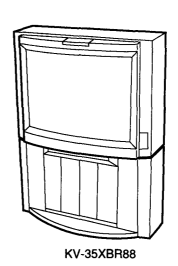
MODEL **COMMANDER** CHASSIS NO. **KV-35XBR88** RM-Y144 US SCC-N29C-A KV-37XBR48M RM-Y144 SCC-N31A-A



RM-Y144



KV-35XBR48/37XBR48M









TRINITRON<sub>®</sub> COLOR TV SONY

\* Please file according to model size. ......









### **SPECIFICATIONS**

|                            | KV-32XBR48                           | KV-34XBR48C                          | KV-35XBR48  | KV-35XBR88  | KV-37XBR48M                      |
|----------------------------|--------------------------------------|--------------------------------------|---|---|----------------------------------|
| Power requirements         | 120 V, 60 Hz                         | 220 V, 50/60 Hz                      | 120 V, 60 Hz  | 120 V, 60 Hz  | 120 V, 60 Hz                     |
| Number of inputs / outputs |                                      |                                      |   |   |                                  |
| Video 1)                   | 3                                    | 3                                    | 3   | 3   | 3                                |
| S video <sup>2)</sup>      | 2                                    | . 2                                  | 2   | 2   | 2                                |
| Audio <sup>3)</sup>        | 4                                    | 4                                    | 4   | 4   | 4                                |
| Audio out4)                | 1                                    | 1                                    | 1   | 1   | 1                                |
| Monitor out1)              | 1                                    | 1                                    | 1   | 1   | 1                                |
| TV out <sup>1)</sup>       | 1                                    | 1                                    | 1   | 1   | 1                                |
| S-Link                     | YES                                  | YES                                  | YES   | YES   | YES                              |
| Y, B-Y, R-Y <sup>5)</sup>  | 1                                    | 1                                    | 1   | 1   | 1                                |
| Speaker output (W)         | 15W x 2                              | 15W x 2                              | 15W x 2   | 15W x 2   | 15W x 2                          |
| Power consumption (W)      |                                      |                                      |   |   |                                  |
| in use (Max.)              | 195W                                 | 195W                                 | 198W  | 198W  | 198W                             |
| in standby                 | 15W                                  | 17W                                  | 15W   | 15W1  | 5W                               |
| Dimensions (W/H/D)         | 861 x 652.5 x                        | 861 x 652.5 x                        | 936 x 706.5 x   | 936 x 1201.5 x  | 936 x 706.5 x                    |
| (mm)                       | 603 mm                               | 603 mm                               | 636.5 mm  | 697 mm  | 626.5 mm                         |
| (in.)                      | 33 x 25 <sup>3</sup> / <sub>4</sub>  | $33 \times 25^{3}/_{4}$              | 36 <sup>7</sup> / <sub>8</sub> x 27 <sup>7</sup> / <sub>8</sub> | 36 <sup>7</sup> / <sub>8</sub> 47 <sup>3</sup> / <sub>4</sub> | $36^{7}/_{8} \times 27^{7}/_{8}$ |
|                            | x 23 <sup>3</sup> / <sub>4</sub> in. | x 23 <sup>3</sup> / <sub>4</sub> in. | $x 24^{3}/_{4}$ in.   | $x 27^{1}/_{2}$ in.   | $x 24^{3}/_{4} in.$              |
| Mass (kg)                  | 72 kg                                | 72 kg                                | 90 kg   | 125 kg  | 90 kg                            |
| (lbs)                      | 158 lbs 12 oz                        | 158 lbs 12 oz                        | 198 lbs 7 oz  | 276 lbs 0 oz  | 198 lbs 7 oz                     |

<sup>1) 1</sup> Vp-p, 75 ohms unbalanced, sync negative

More than 408 mVrms (fix) Impedance: 5 kilohms

### Visible Screen size

32-inch picture measured diagonally (KV-32XBR48, 34XBR48C)
35-inch picture measured diagonally (KV-35XBR48, 35XBR88, 37XBR48M)

### **Actual Screen size**

34-inch picture measured diagonally (KV-32XBR48, 34XBR48C)
37-inch picture measured diagonally (KV-35XBR48, 35XBR88, 37XBR48M)

5) Y: 1.0 Vp-p, 75 ohms, sync negative

B-Y: 0.7 Vp-p, 75 ohms R-Y: 0.7 Vp-p, 75 ohms

### **Television system**

American TV standard

### Channel coverage

VHF: 2-13 / UHF: 14-69 / CATV: 1-125

### Picture tube

H<sub>1</sub> Black Trinitron® tube

### **Antenna**

75 ohm external terminal for VHF / UHF

### Supplied accessories

Remote control RM-Y144 (1) Batteries (2) size AA (R6)

### **Optional accessories**

Connecting cables

RK-74A, RKG-69HG, VMC-10HG, VMC-720M, VMC-810S / 820S. YC-15V / 30V

TV Stand SU-32XBR48 KV-32XBR48, 34XBR48C

TV Stand SU-35XBR48 KV-35XBR48, 37XBR48C

U/V mixer EAC-66

Design and specifications are subject to change without notice.

### SRS (●)\* (SOUND RETRIEVAL SYSTEM)

The SRS (•)\* (SOUND RETRIEVAL SYSTEM) is manufactured by Sony Corporation under license from SRS Labs, Inc. It is covered by U.S. Patent No. 4,748.669. Other U.S. and foreign patents pendeing.

The word 'SRS' and the SRS symbol (•) are registered trademarks of SRS Labs, Inc.

Y: 1 Vp-p, 75 ohms unbalanced, sync negative
 C: 0.286 Vp-p (Burst signal), 75 ohms

<sup>3) 500</sup> mVrms (100% modulation), Impedance: 47 kilohms

<sup>4)</sup> More than 408 mVrms at the maximum volume setting (variable)

### SAFETY CHECK-OUT

(US model only)

After correcting the original service problem, perfom the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- 3. Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, through functioning, show obvious signs of deterioration. Point them out to the customer and recom mend their replacement.
- 6. Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any). Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- Check the B+ and HV to see they are at the values specified.
   Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna temminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

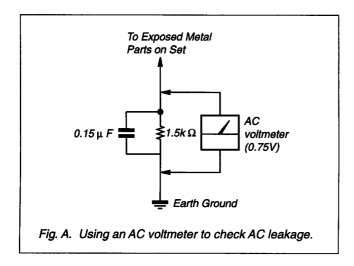
### **LEAKAGE TEST**

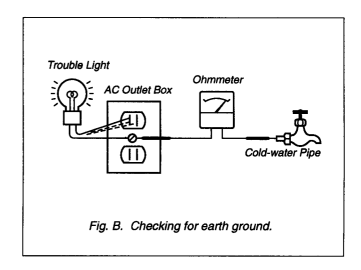
The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

### **HOW TO FIND A GOOD EARTH GROUND**

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)





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### (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

### **WARNING!!**

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY SHADING AND MARK △ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

### (ATTENTION)

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

### ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

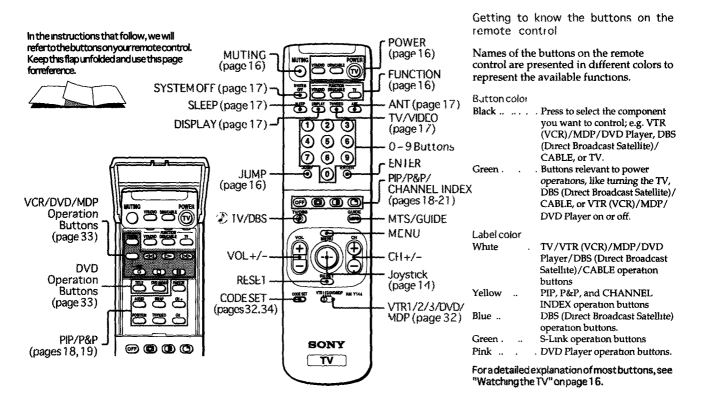
### ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

### SECTION 1 GENERAL

The operation instruction mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remain as in the manual. (Part no : 3-860-371-21)

### Remote Control



### Connecting and Installing the TV (continued)

### Connecting an antenna/cable TV system with a VCR

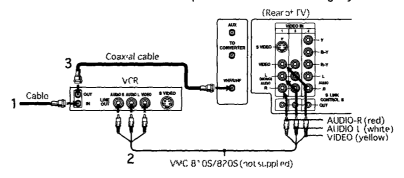
- Attach the coaxial connector from your cable or antenna to IN on your VCR
- 2 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your VCR to AUDIO and VIDEO IN on your TV (Yellow-VIDEO, White-AUDIO Left, Red-AUDIO Right).
- 3 Using a coaxial connector, connect OUT on your VCR to VHF/UHF on your TV

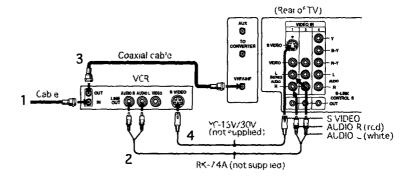
### Connecting to an S Video equipped VCR

- Attach the coaxial connector from your cable or antenna to IN on your VCR.
- 2 Using AUDIO connectors, connect AUDIO OUT on your VCR to AUDIO IN on your TV (White-AUDIO Left, Red-AUDIO Right).
- 3 Using a coaxial connector, connect OUT on your VCR to VHF/UHF on your TV.
- 4 Using an S VIDEO connector, connect S VIDEO on your VCR to S VIDEO on your TV

### Note:

 If you are connecting a monaural VCR, connect only the single audio output to the left (MONO) input on your TV. Disconnect all power sources before making any connections.





### Connecting a VCR and TV with a cable box

- 1 Connect the single (input) jack of the Splitter to your incoming cable connection, and connect the other two (output) jacks (using coaxial cable) to IN on your cable box and VHF/UHF on your TV.
- 2 Using a coaxial connector, connect OUT on your cable box to IN on your VCR
- 3 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your VCR to AUDIO and VIDEO IN on your TV (Yellow-VIDEO, White-AUDIO Left, Red-AUDIO Right).

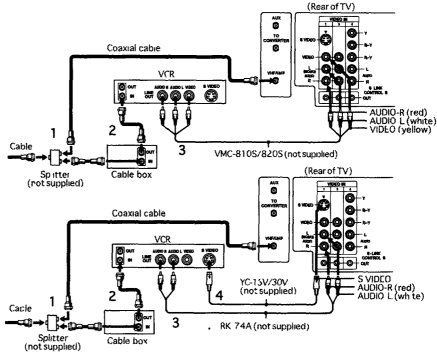
### Connecting to an S Video equipped VCR with a cable box

- 1-2 Perform as described above.
- 3 Using AUDIO connectors, connect AUDIO OUT on your VCR to AUDIO IN on your TV (White-AUDIO Left, Red-AUDIO Right)
- 4 Using an S VIDEO connector, connect S VIDEO on your VCR to S VIDEO on your TV

### Note:

 To view scrambled channels through your cable box, select the video input which your cable box is connected to by pressing TV/VIDEO

### Disconnect all power sources before making any connections.



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### Connecting and Installing the TV (continued)

### Connecting a DBS (Direct Broadcast Satellite) receiver

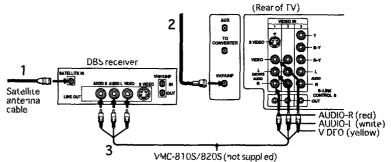
- Connect the cable from your satellite antenna to your DBS receiver.
- 2 Attach the coaxial connector from your cable or antenna to VHF/UHF on your TV.
- 3 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your DBS receiver to AUDIO and VIDEO IN on your TV.

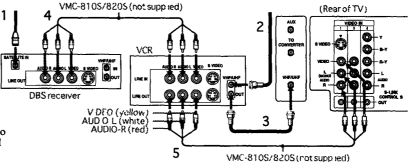
### Connecting a DBS (Direct Broadcast Satellite) receiver and a VCR

- 1 Connect the cable from your satellite antenna to your DBS receiver.
- 2 Attach the coaxial connector from your cable or antenna to VHF/UHF IN on your VCR.
- 3 Using a coaxial connector, connect VHF/UHF OUT on your VCR to VHF/UHF on your TV.
- 4 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your DBS receiver to AUDIO and VIDEO IN on your VCR.
- 5 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your VCR to AUDIO and VIDEO IN on your TV.

### Note

 To view input from the DBS or VCR, select the video input which your DBS receiver or VCR is connected to by pressing TV/VIDEO on the remote control. Disconnect all power sources before making any connections.





### Connecting an audio system

For more dynamic sound, connect your audio system to your TV.

- 1 Using AUDIO connectors, connect AUDIO OUT on your TV to one of the unused Line inputs (e.g. Tape-2, AUX1, etc.) on your stereo (White-AUDIO Left, Red-AUDIO Right)
- 2 Set your stereo to the chosen Line input and use the AUDIO menu to set your audio output. (see "SPEAKER" and "AUDIO OUT" on page 24)

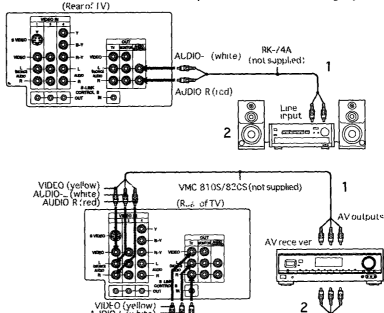
### Connecting an AV receiver

For greater control of all audio and video equipment, connect your AV receiver

- Using AUDIO/VIDEO connectors, connect VIDEO 1 IN on your TV to Monitor AUDIO and VIDEO OUT on your AV receiver.
- 2 Using AUDIO/VIDEO connectors, connect TV OUT on your TV to TV AUDIO and VIDEO IN on your AV receiver

### Note:

 You may want to use CHANNEL FIX to fix your TV's input to the AV receiver (VIDEO 1). (see "CHANNEL SET UP" on page 26) Disconnect all power sources before making any connections.



AUDIO-R (red)

7

AV nputs

### Connecting and Installing the TV (continued)

### Connecting two VCRs for tape editing using MONITOR OUT

MONITOR OUT gives you the ability to use a second VCR to record a program being played by the primary VCR or to perform tape editing and dubbing

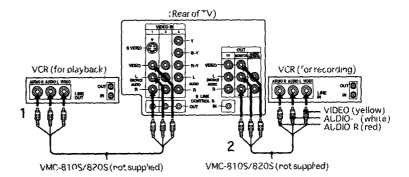
- 1 Connect the VCR intended for playback using the connection instructions on page 4 of this manual
- 2 Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO IN on your VCR intended for recording to MONITOR AUDIO and VIDEO OUT on your TV.

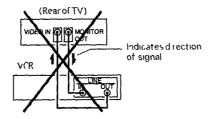
### Notes:

- Do not change the input signal while editing through MONITOR OUT
- When connecting a single VCR to the TV; if VCR LINE OUT is connected to TV VIDEO IN, do not connect the TV MONITOR OUT jacks to the VCR LINE INPUT (see right). Doing so will cause program interference and other viewing problems

Disconnect all power sources before making any connections.

VMC-810S/820S (not supplied)





### Connecting a DVD Player (Upper illustration)

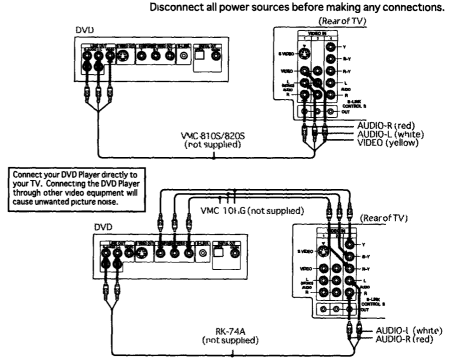
Using AUDIO/VIDEO connectors, connect VIDEO 1 IN on your TV to LINE OUT on your DVD Player.

### Connecting a DVD Player with component video output connectors (Lower illustration)

- 1 Using AUDIO connectors, connect AUDIO R and L of the LINE OUT on your DVD Player to AUDIO R and L on the VIDEO IN 4 panel at the rear of your TV.
- 2 Using three VIDEO connectors, connect Y, B-Y, and R-Y on the COMPONENT VIDEO OUT on your DVD Player to Y, B-Y, and R-Y on the VIDEO IN 4 panel at the rear of your TV.

### Notes:

- Some DVD Player terminals may be labeled Y, Cb, and Cr If so, connect Y (green) to Y, B-Y (blue) to Cb, and R-Y (red) to Cr
- Because the high quality pictures on a DVD disc contain a lot of information, picture noise may appear. In this case, adjust the SHARPNESS in the VIDEO menu (see SHARPNESS on page 23)



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### Connecting and Installing the TV (continued)

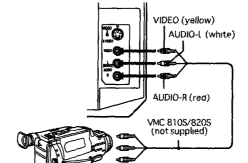
### Connecting a camcorder

Use this connection to view a picture directly from your camcorder.

Using AUDIO/VIDEO connectors, connect AUDIO and VIDEO OUT on your camcorder to AUDIO and VIDEO IN on the front panel of your TV (Yellow-VIDEO, White-AUDIO Left, Red-AUDIO Right).

### Notes:

- If you are connecting a monaural camcorder, connect only the single audio output to the left (MONO) input on your TV
- If you have an S Video equipped camcorder, you can use an S Video connection



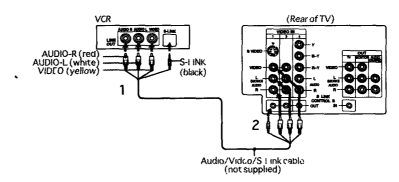
Disconnect all power sources before making any connections.

### Disconnect all power sources before making any connections.

### Using the S-Link function

S-Link is a Sony innovation designed to make your Sony components work together. It allows you to automatically switch the TV input mode to video when you press PLAY on your Sony S-Link VCR. It also allows you to turn the VCR and TV off at the same time with the SYSTEM OFF button.

- 1 Connect your VCR. (see "Connecting an antenna/cable TV system with a VCR" or "Connecting to an S Video equipped VCR" on page 4)
- 2 Using an S-LINK connector, connect the S-LINK jacks on your VCR and TV. Ensure that both ends are seated firmly and that the TV S-LINK connector is in the same row as the AUDIO/VIDEO connectors.



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### Connecting and Installing the TV (continued)

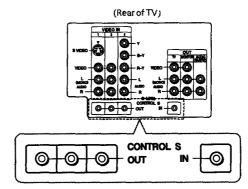
### Using the CONTROL S feature

CONTROL S allows you to control your TV and other Sony equipment with one remote control.

To control other Sony equipment with your TV's remote control, connect the CONTROL S IN jack of the equipment to the CONTROL S OUT jack on the TV with the CONTROL S

To control your TV with other Sony equipment's remote control, connect the CONTROL S OUT jack of the equipment to the CONTROL S IN jack on the TV with the CONTROL S cable.

Disconnect all power sources before making any connections.



### Using the Console Box (KV-35XBR88 only)

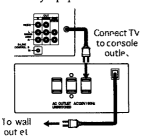
The console box features electronic sliding doors and three AC outlets.

The AUTO ACCESS switch on the front of the console controls operation of the sliding doors.



### AC outlets

Your TV cord has been designed to connect to one of the AC outlets on the rear of the console You will have two additional outlets to connect accessory equipment to.



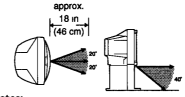
### **CAUTION**

- Do not connect the console AC power cord to a wall outlet until you have completed making all connections
- Do not connect equipment with a combined wattage of more than 300 W/3 A to the console outlet (the wattage of this TV set is 198 W)

### Operating your console box automatically (AUTO ACCESS ON)

When the AUTO ACCESS switch is set to ON, the doors will operate automatically. Whenever the sensor detects movement within its range, the doors will open and remain open until the range is clear.

Refer to the following diagram to determine the range of the automatic feature



### Notes:

 People with small children and pets should consider using the manual feature to avoid possible injury and/or damage.

- The ultrasonic sensor may detect movement, drafts, vibrations, sound waves, or electronic signals that will cause the doors to open madvertently.
- If the travel of the doors is interrupted, they will reopen automatically and remain opened When you want to close the doors again, press the OPEN/CLOSE button (or set the AUTO ACCESS switch to OFF)

### Operating your console box manually (AUTO ACCESS OFF)

When the AUTO ACCESS switch is set to OFF, the doors will operate manually. Pressing on the OPEN/CLOSE button will cause the doors to open or close and remain in that position until the switch is pressed again.

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### ■■ Basic Set up

### Inserting Batteries

Insert two size AA (R6) batteries (supplied) by matching the + and – on the batteries to the diagram inside the battery compartment.

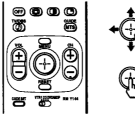


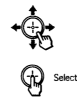


### Notes:

- Remove the batteries to avoid damage from possible battery leakage whenever you anticipate that the remote control will not be used for an extended period.
- Handle the remote control with care Avoid dropping it, getting it wet, or placing it in direct sunlight, near a heater, or where the humidity is high.
- Your remote control can be programmed to operate most video equipment. (see "Operating Video Equipment" on page 32)

### Using the Remote Control Joystick





The supplied remote control has a joystick which allows for movement of the on-screen selector in four directions. Pressing up, down, left, or right on the joystick will cause the selector to *move* in the selected direction Pressing down on the center of the joystick ( ① ) will *activate* the selected item.

### Adjusting Sliders

When menu items present a slider ( —— or —— ), press up, down, left, or right on the joystick to adjust the setting

### On Line Help/Instructions

Several menu windows will provide prompts and instructions to assist you in navigating through the different functions.

When the instructions are presented, use them to supplement the instructions in this manual.

### Setting Up the TV Automatically

The EASY SETUP GUIDE feature will allow you to set the on-screen language and set all receivable channels. The EASY SETUP GUIDE screen will appear every time you turn on the TV until you perform AUTO PROGRAM.

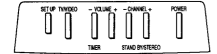
The EASY SETUP GUIDE feature does not apply for installations that use a cable box for all channel selection.

You can also set up the TV manually. (see "Using the SET UP menu" on page 26)

Tips 👸

- Performthisfunction during the day, with the antienna and/orcable properly connected, to ensure that all available channels will be broadcasting and receivable
- Afterusing EASYSETUPGUIDE you will still have the option of adjusting any of the system settings, like erasing channels, through the SETUP menu (see "CHANNEL SET UP" on page 26)

Using the buttons on the top of the TV-



1 Press POWER to turn on the TV
The EASY SETUP GUIDE screen appears



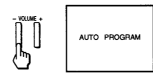
2 Press CHANNEL + to select ENGLISH, CHANNEL - to select ESPAÑOL or VOLUME + to select FRANÇAIS.

The screen will change to reflect your choice



For a DEMO of functions and menus, press
TV/VIDEO

3 Press VOLUME - to continue.



"AUTO PROGRAM" appears and the TV starts scanning and presetting channels automatically. When all the receivable channels are stored, the lowest numbered channel is displayed. If the TV receives cable TV channels, CABLE is set to ON automatically

### To perform AUTO SET UP again

- Press SET UP on top of the TV.
- Press CHANNEL +, CHANNEL or VOLUME + to select a language
- Press VOLUME to restore factory settings ("CONTINUE TO AUTO PROGRAM?" will appear on the screen ) Press CHANNEL+ to execute or CHANNEL- to exit.
- Press SET UP to exit

### Notes:

- Before you perform AUTO SET UP again, make sure that the input from ANT (not AUX) is selected by pressing ANT until "AUX" does not appear next to the channel number
- When you perform AUTO PROGRAM, your CHANNEL FIX, TIMER, and CHANNEL BLOCK settings will be erased

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### ■■■ Using your New TV (continued)

### Watching the TV

Many TV features can be accessed directly through the remote control. The following chart will explain the function of some buttons found on your remote control



REFER TO THE
ILLUSTRATION OF THE
REMOTE CONTROL ON THE
INSIDE FRONT COVER OF
THIS MANUAL AS YOU
REVIEW THIS CHART

| Usi                                  | ng the White Labeled Buttons for TV Operations.   |
|--------------------------------------|---|
| TV (FUNCTION)                        | Activates the remote control for use with the TV.   |
| TV POWER                             | Turns the TV on and off If a video input indication (e.g., VIDEO 1, VIDEO 2) appears on the screen, press TV/VIDEO until a channel number appears   |
| 0-9<br>and ENTER                     | Use for direct channel selection Press 0-9 to select a channel (for example, to select channel 10, press 1 and 0), the channel will change after 2 seconds, or you can press ENTER for immediate selection. |
| CH +/-                               | Press to scan through the channels (+ up or - down)   |
| VOL +/-                              | Press to adjust the volume (+ up or - down).  |
| JUMP                                 | Press to alternate or <i>jump</i> back and forth between two channels. The TV will jump between the current channel and the last channel selected using the 0-9 buttons.                                    |
| MUTING                               | Press to mute the sound ("MUTING" will appear on the screen) Press again or press VOL + to restore sound  |
| FREEZE<br>(yellow labeled<br>button) | Press to <i>freeze</i> the picture Press again or press OFF to cancel   |

| Lia                                     | ng the White Labeled Buttons for TV Operations.   |
|---|---|
| SLEEP                                   | Press repeatedly until the TV displays the approximate time in minutes (30, 60, or 90) that you want the TV to remain on before shutting off automatically Cancel by pressing until "SLEEP OFF" appears   |
| DISPLAY                                 | Press repeatedly to step through available displays:  Status  Channel number, current time, channel caption (if set), and MTS mode (if SAP is selected) are displayed SAP indication disappears after three seconds.  XDS  XDS (Extended Data Service) shows a network name, program name, program type, program length, program description, call letters, and time of the show if the broadcaster offers this service.  Caption Vision will be displayed on the screen if the broadcaster offers this service. (see right)  To cancel the display, press DISPLAY repeatedly until "DISPLAY OFF" appears. "DISPLAY OFF" disappears after three seconds |
| TV/VIDEO                                | Press repeatedly to step through available video inputs.  TV, VIDEO 1, VIDEO 2, VIDEO 3 and VIDEO 4  If you select SKIP as a VIDEO LABEL in the SET UP menu, your TV will skip the video input you selected. (see "VIDEO LABEL" on page 27)   |
| ANT<br>(AUX input)                      | Press to change between the VHF/UHF input and the AUX input. (For detailed connection information, see "Cable box and cable" or "Cable and antenna" on page 3)  |
| MTS                                     | Press to cycle through the Multi-channel TV Sound (MTS) options. (see "MTS" on page 24)   |
| SYSTEM OFF<br>(green labeled<br>button) | Press to turn off the TV and all other equipment connected with S-Link (see "Using the S-Link function" on page 11)   |

### CAPTION VISION

(Closed Caption)



Some programs are broadcast with Caption Vision. To display Caption Vision, select CC1, CC2, CC3, CC4, TEXT1, TEXT2, TEXT3, or TEXT4 from the menu, then press DISPLAY until Caption Vision is displayed.

CC1, CC2, CC3, or CC4 shows you a caption, that is, a printed version of the dialogue or sound effects of a program. (The mode should be set to CC1 for most programs) TEXT1, TEXT2, TEXT3, or TEXT4 shows you text, that is, information presented, using half of the screen. It is not usually related to the program.

### Notes:

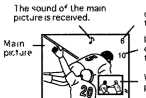
- Poor reception of TV programs can cause errors in Caption Vision and XDS.
   Captions may appear with a white box or other errors instead of intended text
- XDS, Caption Vision, and the status display cannot be used at the same time

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### Watching Two Programs at One Time — PIP/P&P (Twin View™)

The Picture-in-Picture (PIP) feature allows you to view two channels simultaneously, one in the full size "main" picture and one in a smaller "window" picture.

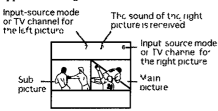


nput-source mode or TV channel for the main picture

Input source mode or TV channel for the window picture

Window picture

The Picture-and-Picture (P&P) feature allows you to view two channels simultaneously, both in a reduced size screen. The main picture will appear on the right



E

REFER TO THE ILLUSTRATION OF THE REMOTE CONTROL ON THE INSIDE FRONT COVER OF THIS MANUAL AS YOU REVIEW THIS CHART

|          | the Yellow Labeled Buttons for PIP Operations.<br>control buttons for PIP and P&P are located under<br>the cover on the top of the remote control.  |
|----------|---|
| •        | Press to display a window picture (PIP)  Each time you press, the picture size will change (1/4 →1/9 →1/16).  Press OFF to remove the window picture.   |
| •        | Press to display right (main) and left pictures (P&P) Press OFF) to cancel  |
| TV/VIDEO | Press repeatedly to step through available video inputs  TV, VIDEO 1, VIDEO 2, VIDEO 3 and VIDEO 4  PIP will display the video source in the window picture  P&P will display the video source in the left picture        |
| AUDIO    | Press to alternate sound between the main picture and the window picture for PIP and the right and left picture for P&P. The symbol " " will appear for a few seconds to indicate which picture's sound is being received |

|            | Using the Yellow Labeled Buttons for PIP Operations.  |  |  |
|------------|---|--|--|
| # ( 라      | Press to change the TV channel in the secondary picture (+ to increase the channel number and – to decrease).  For PIP, the channel in the window picture will change  For P&P, the channel in the left picture will change   |  |  |
| POSITION   | Press to move the location of the window picture around the main picture  This function works only for PIP  |  |  |
| FREEZE     | Great for copying down phone numbers, addresses, recipes, etc  For PIP: Press to freeze the main picture and remove the window picture.  Press PIP or FREEZE to resume PIP viewing  Press OFF) to cancel and resume normal TV viewing  For P&P  Press to freeze both pictures  Press again to resume P&P viewing or press OFF) to cancel and resume normal  TV viewing. |  |  |
| SWAP       | Press to switch the audio and video of the main picture and the window picture for PIP, or between the left and right pictures for P&P.  Each time you press SWAP, the picture and sound of the two will be exchanged   |  |  |
|            | Press to access CHANNEL INDEX for direct channel selection (see "Using CHANNEL INDEX" on page 20)   |  |  |
| <b>OFF</b> | Press to cancel PIP or P&P functions and return to normal viewing.  |  |  |

### Notes:

- The channel being received through the AUX jack cannot be displayed as a window picture
- If one of the pictures received through PIP/P&P is snowy, the entire screen may appear snowy. In this case, erase the snowy channel (see "CHANNEL ERASE/ ADD" on page 26)

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### ■■■ Using your New TV (continued)

### Using CHANNEL INDEX

You can use the CHANNEL INDEX feature to display multiple channels for direct selection

Channels used for CHANNEL INDEX will come directly from the TV's list of receivable channels (those set during AUTO PROGRAM or through the SET UP menu).

1 Press once to display the current channel in the center of the screen surrounded by the first twelve receivable channels.





A yellow frame will appear to indicate current channel selection

2 When you find a channel that you wish to view, use the joystick to move the yellow frame to that picture and press (+).





The selected channel will be retrieved and displayed for normal viewing

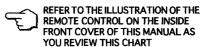


### Notes

- You cannot move the yellow frame until all of the surrounding pictures appear.
- The TV will continually update each of the surrounding pictures while the CHANNEL INDEX screen is displayed
- · Sound will only be heard from the center picture while the CHANNEL INDEX screen is displayed

· If one of the pictures received through CHANNEL INDEX is snowy, the entire screen may appear snowy In this case, erase the snowy channel using CHANNEL ERASE/ADD. (see "CHANNEL SET UP" on page 26)

| Usin     | the Yellow Labeled Suttons for CHANNEL INDEX Operations.  Some control buttons are located under the cover on the top of the remote control. |  |  |
|----------|--|--|--|
|          | Press to access CHANNEL INDEX. Press again to access the next twelve receivable channels   |  |  |
| 야 0후     | Press to cycle through the receivable channels one at a time   |  |  |
| OFF)     | Press to cancel the current operation and return to normal TV viewing  |  |  |
| FREEZE   | Press to freeze the center picture. Press again to cancel the frozen picture and resume normal center picture viewing                        |  |  |
| U        | sing the White Labeled Buttons for Center Picture Operations.  |  |  |
| TV/VIDEO | Press to cycle the center picture through the video inputs. The surrounding channels will not change.  |  |  |
| ANT      | Press to replace the center picture with a channel received through the AUX input<br>Press again to return to CATV input                     |  |  |
| °        | Press to select the channel for the center picture. (see "Watching the TV" on pages 16-17)   |  |  |



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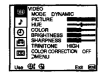
### Adjusting your SET UP (menus)

### Learning Menu Selection

Use the MENU button to access a menu and use the joystick to alter settings. Use the following example to learn how to modify settings.

1 Press the MENU button
The main menu appears.





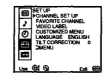
2 Press up or down on the joystick to highlight the desired menu and press  $\oplus$  to activate it.





3 Press up or down on the joystick until the cursor points to the desired option.





4 Press ⊕. Options for your selection will be displayed





5 Press up or down on the joystick to make your selection and and press ⊕ to activate it

The previous screen will reappear.





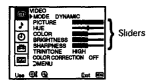
When you are done with changes to the selected menu, choose MENU to return to the main menu. Once you have completed all menu corrections, press MENU on the remote control to exit the menu screens.



### Note:

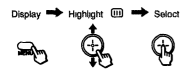
 Pressing MENU on the remote control will allow you to exit from the menus at any time

### **W** Using the VIDEO Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 22.

### To select the VIDEO iii menu:



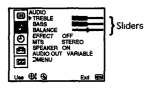
To restore the factory settings Press RESET on the remote control while the VIDEO menu is selected.

| MODE               | DYNAMIC: Select for enhanced picture contrast and sharpness  |
|--------------------|--|
| Customized picture | STANDARD: Select to display a standard picture.  |
| viewing            | MOVIE: Select to display a finely detailed picture   |
|                    | SPORTS: Select to display a vivid, bright picture  |
|                    | You can alter the VIDEO menu settings (e.g., PICTURE, HUE) for each MODE.<br>Select each mode individually and then press RESET to restore factory settings. |
| PICTURE            | Adjust slider right (up) to increase picture contrast and create more vivid color.   |
| Picture Adjustment | Adjust slider left (down) to decrease picture contrast and soften the color.   |
| HUE                | Adjust slider right (up) to increase the green tones.  |
| Picture Adjustment | Adjust slider left (down) to decrease the green tones.   |
| COLOR              | Adjust slider right (up) to increase color intensity.  |
| Picture Adjustment | Adjust slider left (down) to decrease color intensity.   |
| BRIGHTNESS         | Adjust slider right (up) to brighten the picture.  |
| Picture Adjustment | Adjust slider left (down) to darken the picture  |
| SHARPNESS          | Adjust slider right (up) to sharpen the picture  |
| Picture Adjustment | Adjust slider left (down) to soften the picture.   |
| TRINITONE          | HIGH: Select to give the white colors a blue tint  |
| White Intensity    | MEDIUM: Select to give the white colors a white tint   |
| Adjustment         | NTSC STD: Select to give the white colors a red tint   |
| COLOR              | Select ON to emphasize reds and blues.   |
| CORRECTION         | Select <b>OFF</b> to emphasize greens  |
| Calor Ratio        |  |
| Adjustruent        |  |

23

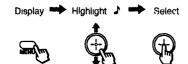
### Adjusting your SET UP (menus) (continued)

### Using the AUDIO Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 22.

### To select the AUDIO ♪ menu:



To restore the factory settings Press RESET on the remote control while the AUDIO menu is selected.

Γip 🗳

Press  $\bigcirc$  for direct selection of an EFFECT setting.

| TREBLE<br>Sound Adjustment                                      | Adjust slider right (up) to increase high pitched sounds. Adjust slider left (down) to decrease high pitched sounds.  |  |  |
|---|---|--|--|
| BASS<br>Sound Adjustment  | Adjust slider right (up) to increase low pitched sounds Adjust slider left (down) to decrease low pitched sounds.   |  |  |
| BALANCE<br>Sound Adjustment                                     | Adjust slider right (up) to emphasize right speaker volume Adjust slider left (down) to emphasize left speaker volume.  |  |  |
| EFFECT Customize sound effect based on the program's audio type | AUTO SRS: Automatically detects signal type and switches the TV effect between SRS and SIMULATED SRS: Produces a dynamic three dimensional sound for stereo signals. SIMULATED: Adds a surround-like effect to mono programs OFF: Normal stereo or mono reception   |  |  |
| MTS<br>Enjoy stereo<br>piimgual and mono<br>programs            | STEREO: Select for stereo reception when viewing a program broadcast in stereo.  SAP: Select to listen to a bilingual broadcast (non-SAP programs will be muted when this feature is selected)  MONO: Select for mono reception (use to reduce noise during stereo broadcasts)  Quick MTS access: Press MTS on your remote control to cycle through the MTS options as follows: (STEREO + SAP + MONO + STEREO)  |  |  |
| SPEAKER Custom selection of audio output source                 | ON: Select to listen to the sound from the TV speakers alone or the TV speakers and a separate stereo system OFF: Select to turn off the TV speakers and listen to the TV's sound only through external audio system speakers   |  |  |
| AUDIO OUT<br>Easy control of<br>volume adjustments              | AUDIO OUT can only be set when speakers are set to OFF.  VARIABLE: Sound output varies according to the TV settings. VOLUME, BASS, TREBLE, and BALANCE are adjusted through the TV. Useful when you want to use your remote control to control the output of a separate audio system  FIXED: Sound output is held at a fixed level VOLUME, BASS, TREBLE, and BALANCE are fixed to the factory settings. VOLUME adjustments are made through your stereo |  |  |

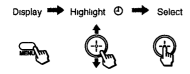
### Using the TIMER Menu



After setting the clock you can use the timer to turn the TV on and off.

For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 22.

### To select the TIMER menu:



Tip Ö

Set daylight saving time before setting the clock. Any loss of power will cause these settings to be erased

| DAYLIGHT<br>SAVING<br>Automatically adjusts<br>the time  | Spring: Select YES to compensate for Daylight Saving Time The current time automatically moves ahead one hour Fall: Select NO at the end of Daylight Saving Time The current time moves back one hour.                    |   |
|--|---|---|
| CURRENT<br>TIME SET<br>Nocessary for the<br>TIMEH  | 1 Press (+), then press up or down on the joystick until the current day (MON-SUN) is displayed, and press (+) 2 Press up or down on the joystick until the current hour (01-12) and AM/PM is displayed, and press (+)    | JARENT TIME SET  SMENUAM  BLOOD Edit (S)  |
| ON/OFF TIMER  Wake up or scheduled viewing  1 Select the desired timer (1 or 2).  2 Press up or down on the joystick until the desired day (MON-SUN) or range of days (EVERY SUN-SAT or EVERY MON-FRI) is displayed, and press ⊕  3 Press up or down on the joystick until the time (hours ar minutes) that you want the TV to remain on is displayed.  4 Press up or down on the joystick to set the time duration and press ⊕. TO CANCEL THE TIMER FUNCTION,  5 Press up or down on the joystick to select the desired chiral time is now set. The TIMER indicator on your TV will press MENU to exit Performing AUTO PROGRAM will erase all T |   | um of 6 hours)<br>6 RESET.<br>nd press +  |
| CHANNEL<br>BLOCK<br>Prevent access<br>to certain channels  | You will be able to block two channels for a period of up to 12 hours  FOLLOW STEPS 1-5 OF "ON/OFF TIMER" ABOVE  To erase your CHANNEL BLOCK settings, press RESET  while in the CHANNEL BLOCK window Performing AUTO  so | PANNEL BLOCK  1 AM _h CH  2 AM _h CH  2 AM _h CH  2 AM _h CH  3MENU  alecia a Program  alecia & SUN 12 00AM  But 60 Exit 60 |

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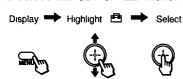
### Adjusting your SET UP (menus) (continued)

### **也 Using the SET UP Menu**



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 22.

### To select the SET UP 🖶 menu:



If any menu items are "grayed out", press the ANT button on your remote control so that a channel number appears.

### CHANNEL **SET UP**

Basic set up options tor viewing

With the CHANNEL SET UP window open

Use the joystick to select the feature you want to change. 2 Press + to access the feature

CABLE: Select ON if your TV is connected to a cable system. (AUTO SET UP will set CABLE to OFF automatically if a cable channel is not available)

CHANNEL FIX: Press up or down on the joystick to set the TV's input to one of the following options:

2-6: When the cable box is connected to the VHF/UHF input and you do not want to switch to AUX mode. Press DBS/CABLE (FUNCTION) and then CH +/- to change channels. AUX 2-6: When a cable box is connected to AUX and a cable or antenna is connected to

VHF/UHF You can alternate between the two inputs by pressing ANT VIDEO 1: When you have connected video equipment (e.g. AV receiver) and you want the TV input fixed to it. You will be able to alternate between video sources.

OFF: When you want to switch CHANNEL FIX off If the TV is in the AUX mode when you turn CHANNEL FIX off, press ANT to return to

regular (CATV) mode.
TIMER and CHANNEL BLOCK settings are erased when CHANNEL FIX is set AUTO PROGRAM: Signals the TV to automatically program all receivable channels CHANNEL ERASE/ADD: With the CHANNEL ERASE/ADD window open



1 Place the cursor next to ERASE or ADD 2 Select the desired channel using CH+/-, or by selecting with

the 0-9 buttons and pressing ENTER

3 Press +



CHANNEL CAPTION: With the CHANNEL CAPTION window open-

1 Press (±) and then press up or down on the joystick to select the desired channel, and press ① again

2 Press up or down on the joystick to display the first letter or number of the caption and press 
to select it (Repeat until up to four digits are selected)
3 Press ⊕ . To erase a Caption, press RESET

| FAVORITE<br>CHANNEL<br>User's favorite<br>channels                        | The FAVORITE CHANNEL feature provides a multi-picture presentation to enable direct channel selection. (for details on how to set up this feature, see "Setting and Selecting FAVORITE CHANNEL" on page 28)  |  |  |
|---|--|--|--|
| VIDEO LABEL Easy recognition of connected equipment (e.g. DBS, VHS, etc.) | This feature allows you to label each input mode so that you can easily identify the connected equipment (e.g. you can label VIDEO 1 IN as VHS).  1 Press up or down on the joystick to select the input mode you want to label and press ①  2 Press up or down on the joystick to select the label and press ①  1 VIDEO LABEL Options:  VIDEO 1: VHS, 8mm, BETA, LD, GAME, DBS, DVD, WEB, RECEIVER, SKIP VIDEO 2/3: VHS, 8mm, BETA, LD, GAME, DBS, DVD, WEB, SKIP VIDEO 4: DVD, SKIP  If you select SKIP, your TV will skip this connection when you scan through video sources using the TV/VIDEO button. When VIDEO LABEL is set to WEB, the screen will darken, creating an ideal picture for WebTV viewing. |  |  |
| CUSTOMIZED<br>MENU<br>Frequently used<br>menu items                       | Use this feature to create a custom menu which contains only those functions that you use most. (for details on how to set up this feature, see "Customizing the Menu" on page 31)   |  |  |
| LANGUAGE<br>User's preferred<br>language                                  | Select from available languages to display all menus in your language of choice  |  |  |
| TILT CORRECTION Adjust your picture                                       | (KV-35XBR48, 35XBR88, 37XBR48M only) Use this feature to correct any tilt of the picture. Press up or down on the joystick to select a correction between +5 and -5 and press  |  |  |

27

### Adjusting your SET UP (menus) (continued)

### Setting and Selecting FAVORITE CHANNEL

The FAVORITE CHANNEL feature provides a multi-picture presentation to enable direct channel selection

Your FAVORITE CHANNEL options can be set automatically or manually.

The factory setting for FAVORITE CHANNEL IS AUTO. When FAVORITE CHANNEL IS set to AUTO, the last eight channels selected with the 0-9 buttons will be set as FAVORITE CHANNEL options.

### Setting FAVORITE CHANNEL manually

1 Select FAVORITE CHANNEL from the SET UP menu.

The FAVORITE CHANNEL menu will appear If you set CHANNEL CAPTION, captions (e.g. CNN, HBO) for the channels selected will display (see "CHANNEL CAPTION" on page 26)



 $2\,$  Select MODE and press  $\,\oplus\,.$ 

Press up or down on the joystick to display MANUAL and press  $\oplus$  .



3 Press down on the joystick to select 1 and press  $\oplus$ .

Press up or down on the joystick to select a channel and press  $\oplus$ 



You have now selected a favorite channel for position 1

4 Use the joystick to select other FAVORITE CHANNEL positions and program other favorite channels

5 Press MENU when you are done.
Your favorite channels are now ready to use.

### Resetting FAVORITE CHANNEL choices

You have the option of returning to the FAVORITE CHANNEL screen to adjust any of your favorite channel choices.

Simply proceed as described in "Setting FAVORITE CHANNEL manually" (skip step 2 if MANUAL is already selected). When you reach step 3, select the position you want to change and press  $\bigoplus$ . Press RESET to clear the channel for that position



Press up or down on the joystick to select a new channel and press  $\bigoplus$  Press MENU when you are done.

### Note:

• The FAVORITE CHANNEL feature is not available for the AUX input.

### Using FAVORITE CHANNEL

You can use the FAVORITE CHANNEL feature to display multiple channels for direct selection.

1 Press (+) once.

The current channel will be displayed in the center of the screen surrounded by your eight favorite channels.





A yellow frame will appear to indicate current channel selection The TV will continually update each of the surrounding pictures

2 When you find a channel that you wish to view, use the joystick to move the yellow frame to that picture.

The sound of the picture surrounded by the yellow frame will be received



3 Press 

to select the channel. The selected channel will be retrieved and displayed for normal viewing





### Notes:

- · You cannot move the yellow frame until all of the surrounding pictures appear.
- If one of the pictures received through FAVORITE CHANNEL is snowy, the entire screen may appear snowy. In this case, erase the snowy channel using CHANNEL ERASE/ADD. (see "CHANNEL SET UP" on page 26)

29

### Adjusting your SET UP (menus) (continued)

### Setting and Selecting FAVORITE CHANNEL (continued)

| Using the Yellow Labeled Buttons for FAVORITE CHANNEL Operations.  Some control buttons are located under the cover on the top of the remote control. |  |               |  |
|---|--|---------------|--|
| FREEZE  | Press to freeze the center picture Press again to cancel the frozen picture and resume normal FAVC viewing.              | PRITE CHANNEL |  |
| <b>OFF</b>  | Press to cancel the current operation and return to normal TV view   | ring          |  |
| U   | Using the White Labeled Buttons for Center Picture G   | perations.    |  |
| TV/VIDEO  | Press to cycle the center picture through the video inputs. The surrounding channels will not change                     |               |  |
| ANT   | Press to replace the center picture with a channel received through the AUX input.  Press again to return to CATV input. |               |  |
| EH C  | or 0-9 or JUMP and ENTER Press to select the channel for the (see "Watching the TV" on page                              |               |  |



REFER TO THE ILLUSTRATION OF THE REMOTE CONTROL ON THE INSIDE FRONT COVER OF THIS MANUAL AS YOU REVIEW THIS CHART

### Customizing the Menu

You have the option of creating a custom menu including up to seven of the menu functions that you use most. You can select any menu items except those found in the SET UP menu. Once you define a custom menu, it will appear first whenever you press the MENU button.

### Creating or changing a CUSTOMIZED MENU

1 Select CUSTOMIZED MENU from the SET UP menu.

The CUSTOMIZED MENU will appear

2 Select CUSTOMIZE and press ⊕. Press up or down on the joystick to display ON and press ⊕ again



3 Press down on the joystick to select 1 and press ⊕. The menu for selection will appear



4 Locate the item you wish to include and press  $\oplus$ .

Grayed out items cannot be included in the CUSTOMIZED MENU.

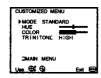
The CUSTOMIZED MENU will return with your choice in position 1.



5 Repeat steps 3 and 4 to assign items to any or all of the remaining positions (2 - 7). Items which you have already included will appear in green on the menu for selection.

Press MENU when you are done.

Your CUSTOMIZED MENU will now operate the same as any of the standard menus.



### To Access the MAIN MENU from your CUSTOMIZED MENU

Select  $\supset$  MAIN MENU in the CUSTOMIZED MENU and press  $\oplus$ 

### To reset the CUSTOMIZED MENU choices

When the cursor points to CUSTOMIZE or position 1 to 7 in step 4 of "Creating or changing a CUSTOMIZED MENU", press RESET. All choices will be reset.

### To cancel the CUSTOMIZED MENU function

- 1 Select ⊃MAIN MENU in the CUSTOMIZED MENU window and press ⊕
- 2 Select the CUSTOMIZED MENU from the SET UP menu.
- 3 Select CUSTOMIZE and set it to OFF.

31

### Operating Video Equipment

### Setting the Manufacturer's Code

You can use the supplied remote control to operate Sony or non-Sony video equipment that has an infrared sensor

1 Set the VTR 1/2/3/DVD/MDP switch to the position through which you would like to access the video equipment.

The following Sony equipment is preset to each position of the switch:

VTR1 (303) Beta, ED Beta VCRs VTR2 (302) 8 mm VCR VTR3 (301) VHS VCR DVD/MDP (751) DVD Player

2 Press CODE SET, VTR/DVD (FUNCTION), the 0-9 buttons to enter the manufacturer's code number (see the following chart), then press ENTER.

For example, to operate a Sony 8mm VCR



If the remote control doesn't work

 Try repeating the set up procedures using the other codes listed for your equipment.

### VCR manufacturer code numbers

| Manufacturer      | Code                              |
|-------------------|-----------------------------------|
| Sony              | 301, 302, 303                     |
| Aıwá              | 338, 344                          |
| Admiral (M. Ward  | i) 327                            |
| Audio Dynamic     | 314, 337                          |
| Bell & Howell (M. |                                   |
| Broksonic         | 319, 317                          |
| Canon             | 309, 308                          |
| Citizen           | 332                               |
| Craig             | 315, 302, 332                     |
| Criterion         | 315                               |
| Curtis Mathis     | 304, 338, 309                     |
| Daewoo            | 341, 312, 309                     |
| DBX               | 314, 336, 337                     |
| Dimensia          | 304                               |
| Emerson           | 319, 320, 316, 317, 318,341       |
| Fisher            | 330, 334, 335, 333                |
| Funai             | 338                               |
| General Electric  | 329, 304, 309                     |
| Go Video          | 322                               |
| Goldstar          | 332                               |
| Hıtachi           | 306, 304, 305,338                 |
| Instant Replay    | 309, 308                          |
| JC Penney         | 309, 305, 304, 330, 314, 336, 337 |
| JVC               | 314, 336, 337                     |
| Kenwood           | 314, 336, 332, 337                |
| LXI (Sears)       | 332, 305, 333, 334, 330, 335, 338 |
| Magnavox          | 308, 309, 310                     |
| Marantz           | 314, 336, 337                     |

| Marta        |           |           |       |       |       | 332  |
|--------------|-----------|-----------|-------|-------|-------|------|
| Memorex      |           |           |       |       | 309,  | 335  |
| Minolta      |           |           |       |       | 305,  | 304  |
| Mitsubishi/M | GA        |           | 323,  | 324,  | 325,  | 326  |
| Multitech    |           |           |       |       | 338,  |      |
| NEC          |           |           |       | 314,  | 336,  | 337  |
| Olympic      |           |           |       |       | 309,  | 308  |
| Optimus      |           |           |       |       |       | 327  |
| Panasonic    |           |           | 308,  | 309,  | 306,  | 307  |
| Pentax       |           |           |       |       | 305,  | 304  |
| Philco       |           |           |       |       | 308.  | 309  |
| Philips      |           |           |       | 308,  | 309,  | 310  |
| Pioneer      |           |           |       |       |       | 308  |
| Quasar       |           |           |       | 308,  | 309,  | 306  |
| RCA/PROSC    | CAN       | 304,      | 305,  | 308,  | 309,  | 311, |
|              |           |           | 329,  | 312,  | 313,  | 310  |
| Realistic    |           | 309, 330, | 328,  | 335,  | 324,  | 338  |
| Sansui       |           |           |       |       |       | 314  |
| Singer       |           |           |       |       |       | 315  |
| Samsung      |           |           |       | 322,  | 313,  | 321  |
| Sanyo        |           |           |       |       | 330,  | 335  |
| Scott        | 312, 313, | 321, 335  | , 323 | , 324 | ,325, | 326  |
| Sharp        |           |           |       |       | 327,  | 328  |
| Shintom      |           |           |       |       |       | 315  |
| Signature 20 | 00 (M Wa  | rd)       |       |       | 338,  | 327  |
| Sylvania     | •         | •         | 308,  | 309,  | 338,  | 310  |
| Symphonic    |           |           |       |       |       | 338  |
| SV2000       |           |           |       |       |       | 338  |
| Tashiro      |           |           |       |       |       | 332  |
| Tatung       |           |           |       | 314,  | 336,  | 337  |
| Teac         |           |           | 314,  | 336,  |       |      |
| Technics     |           |           |       |       | 309,  | 308  |
| Toshiba      |           |           |       |       | 312,  | 311  |
| Wards        |           | 327,      | 328,  | 335,  | 331,  | 332  |
| XR-1000      |           |           |       |       |       | 315  |
|              |           |           |       |       |       |      |

### MDP manufacturer code numbers

| Manufacturer | Code     |
|--------------|----------|
| Sony         | 701      |
| Panasonic    | 704, 710 |
| Pioneer      | 702      |

### DVD Player manufacturer code numbers

| Manufacturer | Code |
|--------------|------|
| Sony         | 751  |

### Tips 🦉

- Insomerarecases, yournay not be able to operate your non-Sony video equipment with the supplied remote control. In this case, please use the equipment's own remote control.
- When you remove the batteries, the code number may revert to the factory setting.

### To operate video equipment

- 1 Set the VTR1/2/3/DVD/MDP switch to the position through which you would like to access the video equipment
- 2 Use the VCR/DVD/MDP buttons indicated in the following tables

| Operating a VCR u     | ising the remote control                        |
|-----------------------|---|
| To turn On/Off        | Press VTR/DVD (POWER)                           |
|                       | [Green Button]                                  |
| To select a channel   | Press the 0 - 9 buttons                         |
| To change channels    | Press CH +/                                     |
| To record             | Press (REC) while                               |
|                       | pressing   (upper left).                        |
| To play .             | Press ►.  |
| To stop               | Press ■   |
| To fast forward       | Press ▶▶.                                       |
| To rewind the tape    | Press ◀◀.                                       |
| To pause              | Press II. Press again to                        |
|                       | resume normal playback.                         |
| To search the picture | Press ▶► or ◄◄ during                           |
| forward or backward   | playback. Release to resume<br>normal playback. |
| To change input mode  | Press TV/VTR                                    |

| Operating an M | DP using the remote contro                      |
|----------------|---|
| To turn On/Off | Press VTR/DVD (POWER) [Green Button]            |
| To play        | Press ►.  |
| To stop        | Press ■.  |
| To pause       | Press II. Press again to resume normal playback |

| To search the picture forward or backward | Press ►► or ◄◄ during playback. Release to resume normal playback. |
|---|--|
| To search a chapter forward or backward   | Press CH +/  |

### Operating a DVD Player using the remote control

| To turn On/Off        | Press VTR/DVD (POWER).                           |
|-----------------------|--|
| 16 turn On/On         |  |
|                       | [Green Button]                                   |
| To play               | Press ►.   |
| To stop               | Press ■.   |
| To pause              | Press II. Press again to resume normal playback. |
| To step through       | Press ▶► to step forward or                      |
| different tracks of   | to step backward.                                |
| an audio disc         |  |
| To step through       | Press CH+ to step forward or                     |
| different chapters of | CH- to step backward                             |
| a video disc          | •  |
| To display the Title  | Press TITLE                                      |
| menu                  |  |
| To display the DVD    | Press DVD MENU.                                  |
| menu                  |  |
| To select tracks      | Press 0-9 buttons.                               |
| directly              |  |
| To display the menu   | Press MENU                                       |
| (Set up)              |  |

3 3

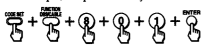
### ■■■ Operating a Cable Box or DBS Receiver

### Setting the Manufacturer's Code

You can program the supplied remote control to operate a cable box or DBS receiver.

Press CODE SET, DBS/CABLE (FUNCTION), the 0-9 buttons to enter the manufacturer's code number (see the following chart), then press ENTER.

For example, to operate a Sony DBS receiver:



### Manufacturer code numbers (cable box)

| (cable box)        |  |
|--------------------|--|
| Manufacturer       | Code   |
| Hamlin/Regal       | 222, 223, 224, 225, 226                        |
| Jerrold/G. I.      | 201, 202, 203, 204, 205,<br>206, 207, 208, 218 |
| Oak                | 227, 228, 229                                  |
| Panasonic          | 219, 220, 221                                  |
| Pioneer            | 214, 215                                       |
| Scientific Atlanta | 209, 210, 211                                  |
| Tocom              | 216, 217                                       |
| Zenith             | 212, 213                                       |

### Manufacturer code numbers (DBS receiver)

| Manufacturer     | Code number                          |
|------------------|--------------------------------------|
| Sony             | 801 (preset code for remote control) |
| General Electric | 802                                  |
| RCA/PROSCAN      | 802                                  |

### To operate the TV

Press TV (FUNCTION). Then use the TV control buttons to control the TV

### For more details on operating the cable box or DBS receiver

Refer to the operating instructions that come with the equipment

### If the remote control doesn't work

 First, try repeating the set up procedures using the other codes listed for your equipment.

### Tips 🏋

- If more than one code number is listed, try entering them one by one until you come to the correct code for your equipment
- If you enter a new code number, the code number you previously entered at that setting is erased

- Insome rarecases, you may not be able to operate your equipment with the supplied remote control. In this case, use the equipment's own remote control unit
- Whenever you remove the batteries—to replace them, for example—if too much time is taken, the code numbers may revert to the factory setting and must be reset.

### Troubleshooting

### **Troubleshooting**

### No picture (screen not lit), no sound

- · Make sure the power cord is plugged in
- Operate with the buttons on the TV and the remote control.
- Check to see if the TV/VIDEO setting is correct: when watching TV, set to TV, and when watching video tapes, set to VIDEO 1, 2, 3 or 4
- Try another channel. It could be station trouble.
- Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 15)

### Remote control does not operate

- Batteries could be weak. Replace the hatteries
- Press TV (FUNCTION) when operating your TV.
- Make sure the TV's power cord is connected securely to the wall outlet
- Locate the TV at least 3-4 feet away from fluorescent lights.
- Check the S-Link connection. (see "Using the S-Link function" on page 11)
- · Check the polarity of the batteries.

### Dark, poor or no picture (screen lit), good sound

- Adjust PICTURE in the VIDEO menu (see "PICTURE" on page 23)
- Adjust BRIGHTNESS in the VIDEO menu (see "BRIGHTNESS" on page 23)
- Check antenna/cable connections.
- Perform AUTO SET UP again using the SET UP button to return to the factory preset condition (see "To perform AUTO SET UP again" on page 15)
- When VIDEO LABEL is set to WEB, the screen will darken, creating an ideal picture for WebTV viewing. (see "VIDEO LABEL" on page 28)

### Good picture, no sound

- Press MUTING so that "MUTING" disappears from the screen. (see "MUTING" on page 16)
- Check the MTS setting in the AUDIO menu (see "MTS" on page 24)
- Make sure SPEAKER is set to ON in the AUDIO menu. (see "SPEAKER" on page 24)
- Perform AUTO SET UP again using the SET UP button to return to the factory preset condition (see "To perform AUTO SET UP again" on page 15)

### Cannot receive upper channels (UHF) when using an antenna

- Make sure CABLE is OFF in the SET UP menu. (see "CHANNEL SET UP" on page 26)
- Use AUTO PROGRAM to add receivable channels that are not presently in TV memory (see "CHANNEL SET UP" on page 26)

### No color

- Adjust the COLOR in the VIDEO menu. (see "COLOR" on page 23)
- Black and white programs cannot be seen in color
- Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 15)

### Only snow and noise appear on the screen

- Check the CABLE setting in the SET UP menu (see "CHANNEL SET UP" on page 26)
- Check the antenna/cable connections
- Make sure the channel is broadcasting programs
- Press ANT to change the input mode. (see "ANT" on page 17)

### **Dotted lines or stripes**

- · Adjust the antenna
- Move the TV away from noise sources such as cars, neon signs, or hair-dryers

3.5

### Troubleshooting (continued)

### TV is fixed to one channel

- Try turning CHANNEL FIX off. (see "CHANNEL SET UP" on page 26)
- Use AUTO PROGRAM to add receivable channels that are not presently in the TV memory. (see "CHANNEL SET UP" on page 26)

### Double images or ghosts

 Use a highly directional outdoor antenna or a cable (when the problem is caused by reflections from nearby mountains or tall buildings)

### Cannot operate menu

 If the item you want to choose appears in gray, you cannot select it. Press TV/VIDEO correctly

### The electronic console doors do not operate properly (KV-35XBR88 only)

- Make sure the AUTO ACCESS switch is set to ON
- Remove any dirt or dust from the ultrasonic sensor
- The clothes you are wearing may be absorbing the ultrasonic waves emitted by the sensor Try passing a different type of surface before the sensor.

### Cannot receive any channels when using cable TV

- Make sure CABLE is ON in the SET UP menu (see "CHANNEL SET UP" on page 26)
- Use AUTO PROGRAM to add receivable channels that are not presently in TV memory. (see "CHANNEL SET UP" on page 26)

### Cannot gain enough volume when using a cable box

 Increase the volume at the cable box. Then press TV (FUNCTION) and adjust the TV's volume

### TV malfunctions when using the S-Link function

- Make sure the TV's power cord is connected securely to the wall outlet.
- Check the S-Link connection (see "Using the S-Link function" on page 11)

### CHANNEL INDEX does not display all available channels

- Make sure CABLE is ON in the SET UP menu. (see "CHANNEL SET UP" on page 26)
- Use AUTO PROGRAM to add receivable channels that are not presently in the TV memory. (see "CHANNEL SET UP" on page 26)

### FAVORITE CHANNEL does not display your choices

 Venfy that MODE is set to MANUAL in the FAVORITE CHANNEL menu. (see "Setting FAVORITE CHANNEL manually" on page 28)

### The CUSTOMIZED MENU does not appear when you press MENU

- Verify CUSTOMIZE is set to ON in the CUSTOMIZED MENU window (see "Creating or changing a CUSTOMIZED MENU" on page 31)
- If no items are selected in the CUSTOMIZED MENU, CUSTOMIZE is set to OFF automatically. (see "Creating and changing a CUSTOMIZED MENU" on page 31)

### Some video sources do not appear when you press TV/VIDEO

 Ensure that VIDEO LABEL is not set to SKIP. (see "VIDEO LABEL" on page 27)

### Recording through MONITOR OUT does not function properly when recording in PIP or P&P mode

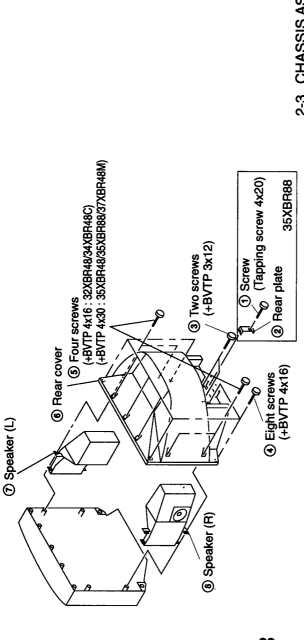
- MONITOR OUT will not record both images in PIP or P&P Only the main picture will be recorded.
- If you are recording the main picture and you switch to the sound of the sub picture using the AUDIO button, the main picture will be recorded with sound from the other program

### To reset the TV to factory settings

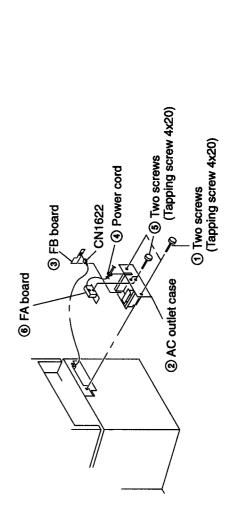
First, turn the TV on Then, while pressing the RESET button on the remote control, press the POWER button on the TV The TV will turn itself off, then back on When the TV turns on again, all settings will be reset, and the EASY SETUP GUIDE will appear.

### SECTION 2 DISASSEMBLY

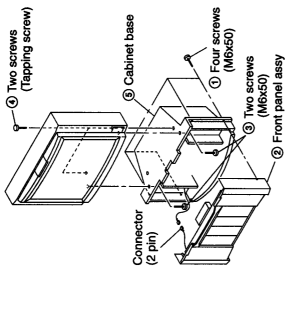
2-1. REAR COVER AND SPEAKER REMOVAL



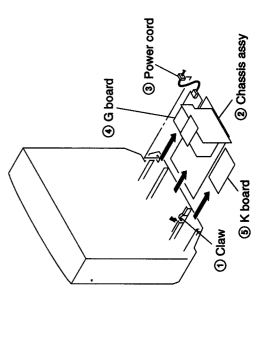
2-2-2. FA AND FB BOARDS REMOVAL (KV-35XBR88)

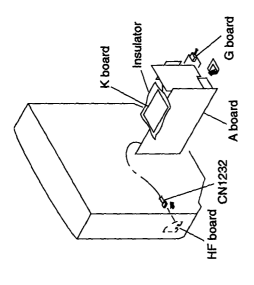


2-2-1. CABINET BASE REMOVAL (KV-35XBR88)

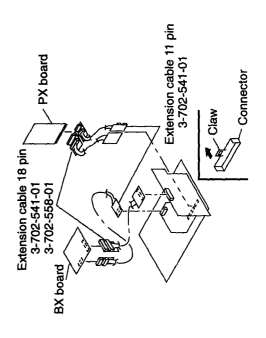


2-3. CHASSIS ASSY REMOVAL





### 2-6. EXTENSION CABLE



# © Control assy Two claws Demagnetic coil Two DGC holders 35XBR48 35XBR48 35XBR48 35XBR48

### REMOVAL OF ANODE-CAP

cap to the metal chassis. CRT chield or carbon painted on NOTE: Short circuit the anode of the picture tube and the anode the CRT, after removing the anode.

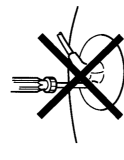
### REMOVING PROCEDURES



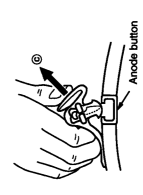
① Turn up one side of the rubber cap in the direction indicated by the arrow (a).

### HOW TO HANDLE AN ANODE-CAP

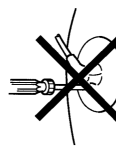
- ① Don't hurt the surface of anode-caps with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anode-caps! A material fitting called as shatter-hook terminal is built in the rubber.
- The shatter-hook terminal will stick out or ② Don't turn the foot of rubber over hardly! hurt the rubber.



② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow (6).



cap can be romoved by turning up the rubber cap and pulling up it in the direction of rated from the anode button, the anode-When one side of the rubber cap is sepathe arrow @.

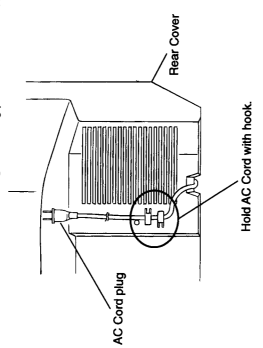






Be sure to attach AC Cord to Rear Cover with the hook in the following way for after service.

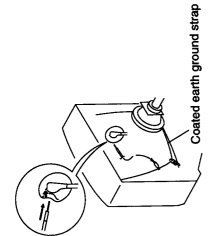
Then check if the AC cord is proteced against being pressed under the set.



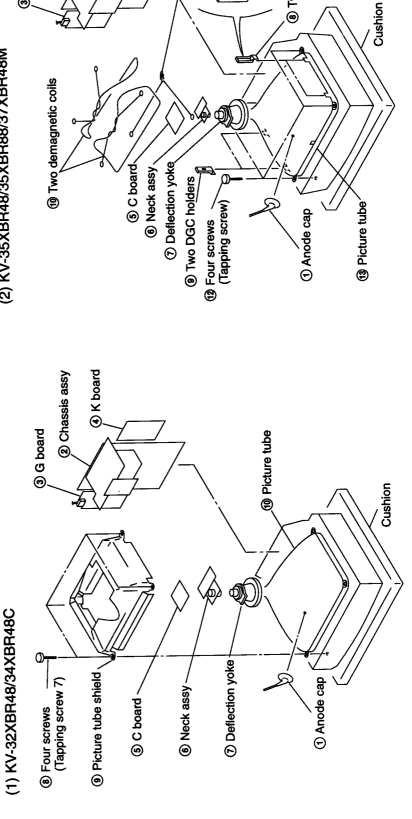
### 2-7. PICTURE TUBE REMOVAL

### WARNING

remove the anode cap, discharge CRT: short between in the CRT even after the power is disconnected. To avoid electrical shock, before attempting to anode and CRT coated earth ground strap. Before removing anode cap H.V remains



### (2) KV-35XBR48/35XBR88/37XBR48M



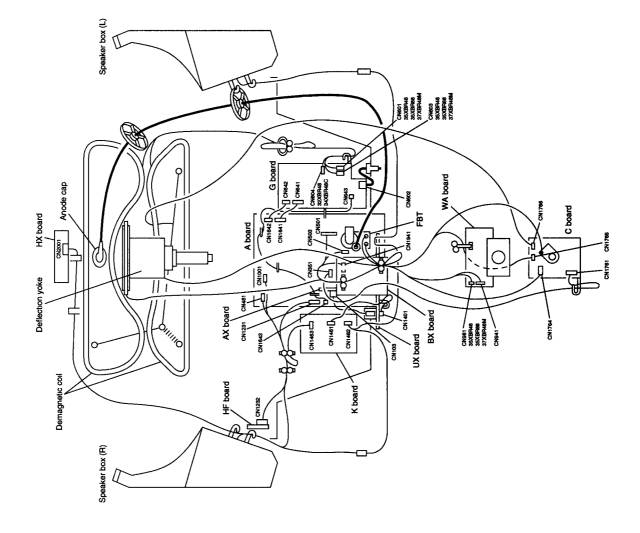
-(1) Tension spring (B)

® Two DGC holders

K board

② Chassis assy

3 G board



### SECTION 3 SET-UP ADJUSTMENTS

| ILLUSTRATION AND SHAPE<br>AND NUMBER |   | Purity control   |   | B " B " B " B B B B B B B B B B B B B B  |
|--------------------------------------|---|--|---|--|
| ADJUSTMENT<br>LOCATION               |   |  |   | *Purity Control<br>*Deflection Yoke  |
| MEASUREMENT<br>POSITION              |   |  |   |  |
| EQUIPMENT<br>AND SIGNAL              |   |  | Color bar Pattern<br>Generator  | *White Pattern<br>*Green Pattern   |
| ADJUSTMENT ITEM AND PROCEDURE        | <ul> <li>The following adjustments should be made when a complete realignment is required or a new picture tube is installed.</li> <li>These adjustments should be performed with rated power supply voltage unless otherwise noted.</li> </ul> | The controls and switch should be set as follows unless otherwise noted:  VIDEO MODE: STANDARD  PICTURE control normal  BRIGHTNESS control normal  Preparation:  Feed in the white pattern signal. | <ul> <li>(1) In order to reduce the influence of geomagnetism on the set's picture tube face it east or west.</li> <li>Note:Please do not use the hand degausser, because the hand degausser efects a spot on a CRT and magnetizes CRT around.</li> </ul> | 1. Input a *raster signal with the pattern generator. 2. Loosen the deflection yoke mounting screw, and set the *purity control to the center. 3. Turn the *raster signal of the pattern generator to green. 4. Move the *deflection yoke backward, and adjust with the purity control so that green is in the center and red and blue are at the sides evenly. 5. Move the deflection yoke forward, and adjust so that the entire screen becomes green. |

| ILLUSTRATION AND SHAPE AND NUMBER | Deflection yoke positioning corrects these areas.   |
|-----------------------------------|---|
| ADJUSTMENT<br>LOCATION            | *Disk Magnets   |
| MEASUREMENT<br>POSITION           |   |
| EQUIPMENT<br>AND SIGNAL           |   |
| ADJUSTMENT ITEM AND PROCEDURE     | 6. Switch over the raster signal to red and blue and confirm the condition.  7. When the position of the deflection yoke is determined, tighten it with the deflection yoke mounting screw.  8. When landing at the corner is not right, adjust by using the *disk magnets.  *disk magnets. |

| ADJUSTMENT ITEM AND PROCEDURE  | EQUIPMENT<br>AND SIGNAL | MEASUREMENT<br>POSITION | ADJUSTMENT<br>LOCATION | ILLUSTRATION AND SHAPE<br>AND NUMBER             |
|--|-------------------------|-------------------------|------------------------|--|
| <ul> <li>CONVERGENCE</li> <li>Preparation: <ul> <li>Before starting, perform FOCUS, V. LIN and V. SIZE adjustments.</li> <li>Set BRIGHTNESS control to minimum.</li> <li>Feed in *signal.</li> </ul> </li> <li>(1) Horizontal and Vertical Static Convergence Adjustment <ul> <li>Adjust *magnet to convergence red, green and blue dots in the center of the screen. (Vertical movement)</li> </ul> </li> </ul> | *Dot Pattern            |                         | *H/V. STAT Magnet      | Center dot O B O B O B O B O B O B O B O B O B O |
| Tilt the *magnet and adjust static convergence to open or close the *magnet.   |                         |                         | *V. STAT Magnet        | -Neck assy Position-                             |

| ADJUSTMENT ITEM AND PROCEDURE  | EQUIPMENT<br>AND SIGNAL | MEASUREMENT<br>POSITION | ADJUSTMENT<br>LOCATION       | ILLUSTRATION AND SHAPE<br>AND NUMBER |
|--|-------------------------|-------------------------|------------------------------|--------------------------------------|
| <ul><li>2. When the *magnet is moved in the direction of arrow @ and</li><li>6. red, green and blue dots move as shown below.</li></ul>  |                         |                         | *V. STAT Magnet              | <b>.</b> @—                          |
|  |                         |                         |                              |                                      |
|  |                         |                         |                              |                                      |
|  |                         |                         |                              | 3.0 0                                |
| <ul> <li>Operation of Magnet</li> <li>The respective dot positions resulting from moving each magnet interact, so be sure to perform adjustment while</li> </ul>   |                         |                         | DIMO MABILET                 |                                      |
| tracking.  Use the V STAT tabs to adjust the red, green, and blue dots so they coincide at the center of screen (by moving the dots in the horizontal direction).  |                         |                         |                              | Purity                               |
| <ul> <li>I separation axis correction magnet adjustment</li> <li>I. Receive a *signal, and adjust *PICTURE and BRIGHTINESS.</li> <li>2. Adjust the deflection yoke to the upright condition when it hits the CRT.</li> </ul> | *Cross-hatch<br>Pattern |                         | * PICTURE minimum BRIGHTNESS | BMC magnet H/V START magnet          |
| <ol> <li>Adjust so that the Y separation Axis correction magnet on the neck assembly is symmetrical at the top and bottom (open state).</li> <li>Return the deflection yoke to its original position.</li> </ol>             |                         |                         | normal                       |                                      |
|  |                         |                         |                              |                                      |

| EQUIPMENT<br>AND SIGNAL |
|-------------------------|
|                         |
|                         |
|                         |
|                         |
| *Dot pattern            |
| Oscilloscope            |
|                         |
|                         |

| WHITE BALANICE ADJUSTMENTS         PETALITY         PETALITY <t< th=""><th></th><th>AD</th><th>ADJUSTMENT ITEM AND PROCEDURE</th><th>M AND F</th><th>PROCEDURE</th><th></th><th>EQUIPMENT<br/>AND SIGNAL</th><th>MEASUREMENT<br/>POSITION</th><th>ADJUSTMENT<br/>LOCATION</th><th>ILLUSTRATION AND SHAPE<br/>AND NUMBER</th></t<>  |            | AD                   | ADJUSTMENT ITEM AND PROCEDURE     | M AND F                 | PROCEDURE            |          | EQUIPMENT<br>AND SIGNAL | MEASUREMENT<br>POSITION | ADJUSTMENT<br>LOCATION | ILLUSTRATION AND SHAPE<br>AND NUMBER |
|--|------------|----------------------|-----------------------------------|-------------------------|----------------------|----------|-------------------------|-------------------------|------------------------|--------------------------------------|
| #Entre White   | \$         | HITE BAL             | ANCE ADJU                         | STMEN                   | TS                   |          |                         |                         |                        |                                      |
| #Entire White  |            | Disp.                | Item                              | Ave. I                  |                      |          |                         |                         |                        |                                      |
| #Enture White  #Enture White  #ESS to *adjustment.    and   a.   | >          | <del> </del>         | Green Drive<br>Blue Drive         | 38                      |                      |          |                         |                         |                        |                                      |
| *Entire White  *ESS to *adjustment.  ESS to *adjustment.    and   all     and   all    |            | GCUT                 | Green Cut-off<br>Blue Cut-off     | 12                      | 11 9                 |          |                         |                         |                        |                                      |
| #Entire White  ESS to *adjustment.  Earlier White Pattern  Pattern  #FICTURE  #BRIGHTNESS  #BRIGHTNESS  #BRIGHTNESS  #BRIGHTNESS  ##BCUT  ##BC |            | SBRT                 | Sub Bright                        | 78                      | 24                   | -        |                         |                         |                        |                                      |
| ESS to *adjustment.    Dattern   Pattern   | ] <u>-</u> | Input a *si          | gnal.                             |                         |                      |          | *Entire White           |                         |                        |                                      |
| ### BRIGHTNESS  ### White balance.  ### With the balance.  ### BRIGHTNESS  ### CUT   | 7 6        | Set to serv          | ice adjustment m                  | ode.                    | to *adiustmen        |          | Pattern                 |                         | *PICTURE               |                                      |
| White balance.  White balance. | 4.         | Adjust wit           | h *S BRT if nece                  | ssary.                  | Transcarfan oa       | •        |                         |                         | mumimum                |                                      |
| white balance.  NESS to *adjustment.  If and A.  white balance.  white balance.  white balance.  white balance.  **BRUTURE  **PICTURE  **Grey scale  **Grey scale  **FICTURE  **PICTURE  ** | .5         |                      | CUT and *B CUT                    | r with 🗓 a              | und 4                |          |                         |                         | BRIGHTINESS            |                                      |
| *G CUT *B CUT *B CUT *B CUT *B CUT *PICTURE  | 9          | Adjust wit           | h 3 and 6 for the                 | e best white            | te balance.          |          |                         |                         | *S BRT                 |                                      |
| white balance.  white balance.  white balance.  white balance.  white balance.  """"" maximum  *G AMP  B AMP  B AMP  *PICTURE  """" white  """" white  """" pattern  BRIGHTINESS  """" normal  SBRT  SBRT  | 7.         | Set the *P           | ICTURE and BRI                    | IGHTINES                | S to *adjustme       | it.      |                         |                         | *G CUT                 |                                      |
| #Grey scale *PICTURE  *Grey scale *PICTURE  pattern pattern BRIGHT level cond from the right is dimly  *Mitter Partern BRIGHT  *Mitter | о́ о       | Adinst with          | AMP and BAMP<br>b 3 and 6 for the | with Li a.<br>Past whit | nd 街 .<br>Je belence |          |                         |                         | *BCUT                  |                                      |
| BRIGHTNESS  """ maximum *GAMP BAMP BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  BAMP  SHIGHTNESS  adjust SUB BRIGHT level  cond from the right is dimly  Cond from the right is dimly  MITTING then FRYTER!   | · •        | West of State        |                                   | Total Will              | TTTNICE CALLED       | agu.     |                         |                         | maximum                |                                      |
| *Grey scale  *Grey scale  pattern  *BRIGHTNESS  adjust SUB BRIGHT level  cond from the right is dimly  by MITTING than FINTER  SBRT  *GAMP  B AMP  *BAMP  *Ample Pattern  *BRIGHTNESS  **Mittern  SBRT  **Grey scale  **Total minimum  **Total minim | <u> </u>   | ATTIC THE            | uic inclinory by p                | ressing in              | Al morn forward      |          |                         |                         | BRIGHTNESS             |                                      |
| *GAMP BAMP *Grey scale *PICTURE minimum pattern pattern adjust SUB BRIGHT level cond from the right is dimly pattern  *Grey scale minimum BRIGHTNESS minimum SRIGHTNESS minimum BRIGHTNESS minimum SRIGHTNESS minimum BRIGHTNESS minimum SRIGHTNESI minimum BRIGHTNESS minimum SRIGHTNESI minimum BRIGHTNESS minimum BRIGHTNE |            |                      |                                   |                         |                      |          |                         |                         | maximum                |                                      |
| *Grey scale  *Bright New Pattern  adjust SUB BRIGHT level  cond from the right is dimly  MitterNG then FRYTHRE   |            |                      |                                   |                         |                      |          |                         |                         | *GAMP<br>BAMP          |                                      |
| *Grey scale  *Brichture  *Brichture  *Mitter  *M |            |                      |                                   |                         |                      |          |                         |                         |                        |                                      |
| *Grey scale  *PICTURE  minimum  BRIGHTNESS  white  normal  SBRT  | ns         | B BRIGH              | H ADJUSTM                         | ENT                     |                      |          |                         |                         |                        |                                      |
| *Grey scale *PICTURE minimum pattern BRIGHTNESS white 77 mine pattern BRIGHTNESS white 77 mine pattern BRIGHTNESS white 77 mine pattern statements white 77 mine pattern battern BRIGHTNESS white 77 mine pattern battern batt | <u></u>    | Set to serv          | ice adjustment m                  | ode.                    |                      |          |                         |                         |                        |                                      |
| *Grey scale *PICTURE  pattern minimum  BRIGHTNESS white  normal  SBRT  | 73         | Input a *si          | gnal.                             |                         |                      |          |                         |                         |                        |                                      |
| BRIGHTNESS white Common and the Common state of the Common state o |            |                      |                                   |                         |                      |          | *Grey scale pattern     |                         | *PICTURE               | ]                                    |
| JC SBRT SBRT   |            |                      |                                   |                         |                      |          | 1                       |                         | BRIGHTNESS             |                                      |
| ly distribution of the state of |            | Select SBF           | RT with [] and [4]                | , and adju              | st SUB BRIGE         | [T level |                         |                         | normal                 | second from the right                |
|  |            | with [3] and<br>lit. | d 🙆 so that the sti               | ripe secon              | d from the righ      | is dimly |                         |                         |                        |                                      |
| The man are measured by pressure fractions.  | 4          | Write into           | the memory by pa                  | ressing M               | UTING then E         | NTER .   |                         |                         |                        | DIGGN -                              |

# **ELECTRICAL ADJUSTMENTS BY REMOTE COMMANDER**

Use of Remote Commander (RM-Y144) can be performed circuit adjustments about this model.

### NOTE: Test Equipment Required.

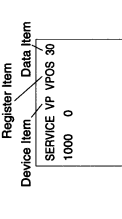
- 1. Pattern Generator
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio OSC

# 1. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

### SERVICE MODE PROCEDURE

- 1. Standby mode. (Power off)
- 2. DISPLAY → 5 → VOL (+) → POWER on the Remote Commander. (Press each button within a second.)

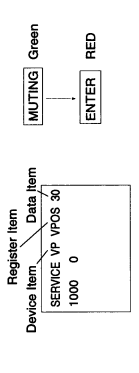
### SERVICE ADJUSTMENT MODE IN



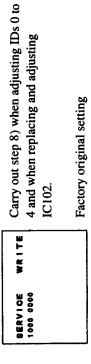
- 3. The CRT displays the item Being adjusted.
- 4. Press 2 or 5 on the Remote Commander to select the device item.
- 5. Press 1 or 4 on the Remote Commander to select the item.
- 6. Press 3 or 6 on the Remote Commander to change the data.
- 7. If you want to recover the latest values press 0 then ENTER to lead the memory.

  8. Press MUTING then ENTER to write into memory.

### SERVICE ADJUSTMENT MODE MEMORY



8. Press 8 then ENTER on the Remote Commander to reset.



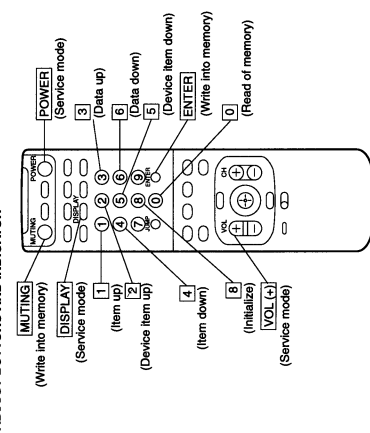
Pevif

9. Turn set off and on to exit.

## 2. MEMORY WRITE CONFIRMATION METHOD

- After adjustment, pull out the plug from AC outlet, and next place, plug in AC outlet again.
- 2. Turn the power switch ON and set to Service Mode.
- 3. Call the adjusted items again, confirm they were adjusted.

### 3. ADJUST BUTTONS AND INDICATOR



### SERVICE DATA

| Comment       |         | Adjust     | Adjust | Adjust         | Adjust     | Adjust        | Adjust     | Adjust | Adjust           | Adjust          | Adjust          | Adjust    | Adjust | Adjust  | Adjust    | Adjust             | Adjust      | Adjust     | Adjust       | Adjust      | Adjust       | Adjust  | Adjust    | Adjust         | Adjust        | Adjust           | Adjust          | Adjust          | Adjust | Adjust      | Adjust             | Adjust     | Adjust         | Adjust       | Adjust  | Adjust    | Adjust   | Adjust      | Adjust            | Adjust        | Adjust         | Adjust     | Adjust      |
|---------------|---------|------------|--------|----------------|------------|---------------|------------|--------|------------------|-----------------|-----------------|-----------|--------|---------|-----------|--------------------|-------------|------------|--------------|-------------|--------------|---------|-----------|----------------|---------------|------------------|-----------------|-----------------|--------|-------------|--------------------|------------|----------------|--------------|---------|-----------|----------|-------------|-------------------|---------------|----------------|------------|-------------|
| Avarage Data  | 357/37" | 12         | 37     |                | 7          |               | 12         | 36     | 27               | 7               | 7               | 2         | 8      | 9       | 7         | 2                  | 37          | 33         | =            | 6           | 10           | - 5     | 9         | 24             | 7             | 0                | -               | -               | 1      | 0           |                    | 1          | 0              | 3            | 1       | ٠         |          | 0           | 0                 | 7             | r              | 0          |             |
| Avaraç        | 327/34″ | 23         | 34     | 1              | 8          | 2             | 9          | 36     | 28               | 7               | 7               | 2         | 2      | 5       | 8         |                    | 38          | 36         | 12           | 10          | 6            | *       | 9         | 58             | 7             |                  |                 |                 | 1      | 0           | 7                  | 1          | 0              | 2            | 1       | +         | -        | 0           | 0                 |               | •              | 0          | 7           |
| Initial Data  |         | 20         | 20     | 1              | 7          | 7             | 7          | 20     | 31               | 7               | 7               | 7         | 2      | 7       | 7         | 2                  | 31          | 31         | 7            | 7           | 7            | 7       | 7         | 31             | 7             | -                | -               | 1               | 1      | 0           | 7                  | 1          | 3              | 2            | 1       | -         | -        | 0           | 1                 | 2             | 7              | 0          | 7           |
| Data Length   |         | 69-0       | 0-63   | 0-3            | 0-15       | 0-15          | 0-15       | 0-63   | 0-63             | 0-15            | 0-15            | 0-15      | 0-3    | 0-15    | 0-15      | 0-3                | 0-63        | 0-63       | 0-15         | 0-15        | 0-15         | 0-15    | 0-15      | 69-0           | 0-15          | 0-1              | 0, 1            | 0, 1            | 0,1    | 0, 1        | 0-15               | 0, 1       | 0-3            | 0-3          | 0, 1    | 0,1       | 0,1      | 0, 1        | 0, 1              | 0-15          | 0-15           | 0-15       | 0-15        |
| Resistor Name |         | V-Position | V-Size | V-Compensation | V-Lineanty | S-Correcttion | H-Position | H-Size | PIN-Compensation | Upper-CornerPin | Lower-CornerPin | Pin-Phase | AFC    | AFC-Bow | AFC-Angle | Reference-Position | Green-Drive | Blue-Drive | Green-Cutoff | Blue-Cutoff | Sub-Contrast | Sub-Hue | Sub-Color | Sub-Brightness | Sub-Sharpness | Countdown Mode 2 | Dynamic-Picture | DC-Transmission | ABL    | Chroma Trap | Chroma Trap-Adjust | TOT-Filter | Pre/Over-Shoot | Sharpness-f0 | Red-Off | Green-Off | Blue-Off | V-Countdown | H Blanking Switch | Left Blanking | Right Blanking | Sub-Volume | Sub-Balance |
| Device        |         | CXA2025S   |        |                |            |               |            |        |                  |                 |                 |           |        |         |           |                    |             |            |              |             |              |         |           |                |               |                  |                 |                 |        |             |                    |            |                |              |         |           |          |             |                   |               |                | BH3856FS   |             |
| Discriptions  |         | VPOS       | VSIZ   | VCOM           | VLIN       | VSCO          | HPOS       | HSIZ   | PAMP             | UPIN            | LPIN            | PPHA      | AFC    | VBOW    | VANG      | REF                | GDRV        | BDRV       | GCUT         | BCUT        | SCON         | SHUE    | SCOL      | SBRT           | SSHP          | CDM2             | DPIX            | Y-DC            | ABLM   | NOTC        | CROM               | ТОТ        | PREL           | SHPF         | RON     | GON       | BON      | CDMD        | HBSW              | LBLK          | RBLK           | SVOL       | SBAL        |
|               |         | ₹          |        | 1              |            |               |            |        |                  |                 | اا              |           |        |         |           |                    | 1           |            |              |             | 1            | 1       | 1         | i              | 1             |                  |                 | 1               |        |             | 1                  | 1          |                |              |         |           |          |             |                   |               |                | A<br>T     | 1           |

|                              |          |            |         |        |         |          |        |          | AND THE PERSON NAMED IN COLUMN TO A PERSON NAMED IN COLUMN |        |        |        |           |        |        |        |        |        |        |        |        |            |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |           |                    |                   |             |        |        |
|------------------------------|----------|------------|---------|--------|---------|----------|--------|----------|--|--------|--------|--------|-----------|--------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------|--------------------|-------------------|-------------|--------|--------|
| Comment                      | Adjust   | Adjust     | Adjust  | Adjust | Adjust  | Adjust   | Adjust | Adjust   | Adjust   | Adjust | Adjust | Adjust | Adjust    | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust     | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust | Adjust    | Adjust             | Adjust            | Adjust      | Adjust | Adjust |
| Avarage Data 327/34" 357/37" | 4 7      | 9 7        | 1       | 1 1    | 0 0     | 2        |        | 12 12    | 10   |        | 3 3    |        | 0 0       | 2 2    | 7 7    |        | 7 7    | 15 15  | 7 7    |        | 15 15  | <b>†</b> † | 15 15  | 0 0    | 0 0    | 1 1    | 3 3    | 0 0    | 1 1    | 1 3    | 12 12  | 14 14  | 2 2    | 0 0    | 1 1    | 10 10  | 91 01  | 7 7    | 65 65     | 8 3                | 6                 | 0 0         | 0 0    |        |
| Initial Data                 | 7        | 7          | -       | -      | 0       | 2        | 0      | 12       | ည  | 8      | 3      | 7      | 0         | 2      | 7      | -      | 7      | 15     | 7      | 15     | 15     | 4          | 15     | 0      | 0      | 1      | 3      | 0      | -      | -      | 12     | 11     | 2      | 0      | 1      | 10     | 10     | 7      | 59        | 3                  | 3                 | 0           | 0      | 4      |
| Data Length                  | 0-15     | 0-15       | 0,1     | 0,1    | 0-5     | 2-0      | 0,1    | 0-255    | 0-15   | 0-15   | 0-15   | 0-15   | 0-5       | 0-2    | 0-15   | 0,1    | 0-15   | 0-15   | 0-15   | 0-15   | 0-15   | 2-0        | 0-31   | 0, 1   | 0,1    | 0, 1   | 0-3    | 0,1    | 0,1    | 0-3    | 0-15   | 0-15   | 0-15   | 0, 1   | 0-3    | 0-15   | 0-15   | 0-15   | 0-127     | 0, 1               | 0-3               | 0, 1        | 2-0    | 0-7    |
| Resistor Name                | Sub-Bass | Sub-Treble | CGAIN   | AVAPON | MS0/MS1 | YDELAY-L | HRD08  | HRD00-07 | DYCOR  | DYGAIN | DCCO   | DCGAIN | VTR0/VTR1 | VТRH   | VTRR   | SELJ   | HSDR   | WSCOR  | LDSREF | WSDR1  | WSDR2  | VAPGAIN    | VAPINV | MDTES  | YTM87  | DYTRAP | VHG    | YH87   | YSG    | YTG    | VTMREF | VHREF  | YT1REF | CT2YT  | ств    | CTMREF | CT2REF | CT1REF | Sharpness | SRT Start Position | Gamma Start Point | Gamma Curve | RS     | RTC    |
| Device                       |          |            | µРD6488 |        |         |          |        |          |  |        |        |        |           |        |        |        |        |        |        |        |        |            |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        |        | TA1226N   |                    |                   |             |        | 3      |
| Discriptions                 | SBAS     | STRE       | 3D CGAN | AVAP   | MS      | YDLL     | HRD8   | HRD7     | DYCO   | DYGA   | DCCO   | DCCG   | VTR0      | УТВН   | VTRR   | SELJ   | HSDR   | wsco   | LSDR   | WSD1   | WSD2   | VAPG       | VAPI   | MOTE   | YTM8   | DYTR   | VHG    | YH87   | YSG    | YTG    | VTMR   | VHRE   | YTIB   | CT2Y   | СТВ    | CTMR   | CT2R   | Щ      | PISHPR    | SRTS               | GIRE              | GCUR        | RS     | RTC    |

|               |              |         |            |        |        |  |        |          |        |          |          |          |              | :            |              |          |        |          |                          |                        |                  |         |        |        |        |        |         |        |          |                |         |        |         |          |          |         |         |        |          |        |          |         |          |          |          |
|---------------|--------------|---------|------------|--------|--------|--|--------|----------|--------|----------|----------|----------|--------------|--------------|--------------|----------|--------|----------|--------------------------|------------------------|------------------|---------|--------|--------|--------|--------|---------|--------|----------|----------------|---------|--------|---------|----------|----------|---------|---------|--------|----------|--------|----------|---------|----------|----------|----------|
| Comment       |              | Adiust  | Adiret     | 1eninu | Adjust | Adjust                                 | Adjust | Adjust   | Adjust | Adjust   | Adjust   | Adjust   | Adjust       | Adjust       | Adjust       | Adjust   | Adjust | Adjust   | Adjust                   | Adjust                 | Adjust           | Adjust  | Adjust | Adjust | Adjust | Adjust | Adjust  | Adjust | Adjust   | Adjust         | Adjust  | Adjust | Adjust  | Adjust   | Adjust   | Adjust  | Adjust  | Adjust | Adjust   | Adjust | Adjust   | Adjust  | Adjust   | Adjust   | Adjust   |
| Avarage Data  | 4"   35"/37" | -       | c          | 3 (    | ٥      | 9                                      | S.     | 24       | Ø      | 25       | 0        | 0        | 18           | 91           | ci           | 88       | =      | ø        | 6                        | 38                     | •                | 7       | 8      | 9      | 0      | į.     | 92      | 58     | 9        | 2              | တ       | 1      | 0       |          | 1        |         | 8       | 8      | 9        | 7      | 2        | o       | 5        | 0        | 15       |
| Ava           | 32″/34″      | -       | •          | 1      |        | 8                                      | 9      | 24       | 6      | X        | *        | 14       | 81           | 91           | a            | ä        | 11     | 9        | 6                        | 2                      | ۰                | 1       | N      | 9      | 0      | _      | 8       | 98     | 7        | _              | 7       |        | 0       | 7        | ŧ        | •       | 8       | _      | 7        | ۴.     | *        | 0       | 6        | G        | 15       |
| Initial Data  |              | -       | - c        |        | ם כ    | 80                                     | 7      | 24       | က      | 24       | 0        | 0        | 18           | 16           | 2            | 34       | 1      | 9        | က                        | 62                     | -                | 7       | 2      | 9      | 0      | _ 7    | 26      | 38     | 7        | 7              | 7       | 1      | 0       | 7        | 1        | -       | 24      | 7      | 7        | 7      | 7        | 0       | 31       | 0        | 15       |
| Data Length   |              | 0.1     | 60         | - 1    | 61-0   | 0-15                                   | 0-15   | 0-255    | 0-15   | 0-255    | 0-15     | 0-15     | 0-32         | 0-32         | 0-126        | 0-255    | 0-15   | 0-15     | 0-15                     | 0-255                  | 6-0              | 2-0     | 6-0    | 2-0    | £-0    | 2-0    | 0-63    | 0-63   | 0-15     | 0-15           | 0-15    | 0, 1   | 0, 1    | 0-15     | 0, 1     | 0,1     | 0-31    | 0-15   | 0-15     | 0-15   | 0-15     | 2-0     | 0-31     | 6-9      | 0-31     |
| Resistor Name |              | SMABT6  | SKIDE      | 2 120  | BGnip  | BGvfp                                  | MAhfp  | MAvfp    | SAhfp  | SAvfp    | PedestV  | PedestU  | 16h , bit0-4 | 15h , bit0-4 | 17h , bit0-7 |          | 4.00   |          | Display H Position Start | SDhfp, MDhfp under P&P |                  | •••     |        |        |        |        | HUE     | COLOR  | SUB CONT | SUB COLOR      | SUB HUE | TOT ON | TRAP ON | CTRAPADJ | CD MODE2 | FSC OUT | Y DRIVE | V PED  | U PED    | RV PED | RU PED   | DC TRAN | RY DRIVE | PRE OVER | RU DRIVE |
| Device        |              | SAB9076 |            |        |        |  |        |          |        |          |          |          |              |              |              |          |        |          |                          |                        |                  |         |        |        |        |        | CXA2019 |        |          |                |         |        |         |          |          |         |         |        |          |        |          |         |          |          |          |
| Discriptions  |              | SMT6    | SKIDE      | מונים  | ВСНР   | BGVP                                   | MAHP   | MAVP     | SAHP   | SAVP     | VPED     | UPED     | MDEC         | SDEC         | DISS         | BSIZ     | POFH   | POFV     | DHPS                     | P&PV                   | BBR <sub>0</sub> | BCL0    | BBR2   | BCL2   | BBR3   | BCL3   | MHUE    | MCOL   | MSCO     | MSCL           | MSHU    | MTOT   | MTRP    | MTRA     | MCD2     | MFSC    | MYDR    | MVPE   | MUPE     | MRVP   | MRUP     | MDCT    | MRYD     | MPRE     | MRUD     |
| <u> </u>      |              | a       | <u>-</u> - |        |        | اـــــــــــــــــــــــــــــــــــــ |        | <u> </u> | _      | <u> </u> | <u> </u> | <u> </u> | L            | Ь            |              | <u> </u> | L      | <b>L</b> | L                        | <u></u>                |                  | <b></b> |        | لبا    |        | لـــا  | Ş       | L      | L        | L <sup>.</sup> |         | ليسا   |         | ليبا     |          | L       | l       | L      | <u> </u> | L      | <u>!</u> | L       |          | L        | $\dashv$ |

|               |                 |          |        |         |         |         |        |        |          |           |         | -      | Minute. |          |          |         |        |        |        |        |         |          |          |          |          | :      |         |         |                      |                    |                    |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
|---------------|-----------------|----------|--------|---------|---------|---------|--------|--------|----------|-----------|---------|--------|---------|----------|----------|---------|--------|--------|--------|--------|---------|----------|----------|----------|----------|--------|---------|---------|----------------------|--------------------|--------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Comment       |                 | Adjust   | Adjust | Adjust  | Adjust  | Adjust  | Adjust | Adjust | Adjust   | Adjust    | Adjust  | Adjust | Adjust  | Adjust   | Adjust   | Adjust  | Adjust | Adjust | Adjust | Adjust | Adjust  | Adjust   | Adjust   | Adjust   | Adjust   | Adjust | Adjust  | Adjust  | Adjust               | Adjust             | Adjust             | Fixed Value Only |
| Avarage Data  | 32"/34" 35"/37" | 15 15    | 0 0    | 1 1     | 1 1     | 1 1     | 24 24  | 37 37  | 6 5      | 7 4       | 7 9     | 1 1    | 0 0     | 7 7      | -        | 24 24   | 7 7    | 7 5    | 7 7    | 7 7    | 0 0     | 31 31    | 0 0      | 15 15    | 15 15    | 0 0    | 1 1     | 1 1     | 20 20                | (24) 32            | (31) 32            | 9 9              | 2 2              | 9                | 3 8              |                  | 2 1              | 3 3              | 4 4              | 7 7              | 7 7              | 142              | 186              | 8   8            |
| Initial Data  |                 | 15       | 0      | 1       | -       | 1       | 24     | 38     | 7        | 7         | 7       | 1      | 0       | 7        | -        | 26      | 7      | 7      | 7      | 7      | 0       | 31       | 0        | 15       | 15       | 0      | 1       | 1       | 32                   | 32                 | 32                 | 6                | 2                | 5                | 3                | 4                | -                | 3                | 4                | 4                | 7                | 142              | 186              | 8                |
| Data Length   |                 | 0-31     | 0-3    | 0-3     | 0-3     | 0,1     | 69-0   | 0-63   | 0-15     | 0-15      | 0-15    | 0, 1   | 0, 1    | 0-15     | 0,1      | 0-31    | 0-15   | 0-15   | 0-15   | 0-15   | 2-0     | 0-31     | 0-3      | 0-31     | 0-31     | 0-3    | 6-9     | 0-3     | 0-63                 | 69-0               | 0-63               | 0-15             | 0-15             | 0-15             | 2-0              | 2-0              | 6-0              | 0-3              | 2-0              | 0-15             | 0-63             | 0-256            | 0-256            | 0-15             |
| Resistor Name |                 | RV DRIVE | DELAY  | SCP BGR | SCP BGF | cv/vc   | HUE    | COLOR  | SUB CONT | SUB COLOR | SUB HUE | TOT ON | TRAP ON | CTRAPADJ | CD MODE2 | Y DRIVE | V PED  | U PED  | RV PED | RU PED | DC TRAN | RY DRIVE | PRE OVER | RU DRIVE | RV DRIVE | DELAY  | SCP BGR | SCP BGF | DAC0 (Rotation Coil) | DAC1 (CXA2039 Hue) | DAC2 (CXA2039 COL) |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| Device        |                 |          |        |         |         | CXA2019 |        |        |          |           |         |        |         |          |          |         |        |        |        |        |         |          |          |          |          |        |         |         | CXA1315              |                    |                    | CXP85856A-001S   |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |
| Discriptions  |                 | MRVD     | MDLY   | MSCR    | MSCF    | CYC     | HUE    | 1001   | OSSI     | ISCI      | ISHU    | TOT    | ITRP    | ITRA     | ICD2     | IYDR    | IVPE   | IUPE   | IRVP   | IRUP   | IDCT    | IRYD     | IPRE     | IRUD     | IRVD     | IDLY   | ISCR    | ISCF    | RTCO                 | 2HUE               | 2COL               | CRIH             | CRIL             | CFLD             | CCDI             | CRIP             | CRIT             | CSB1             | CSB2             | CCBD             | CCFD             | CREP             | CSEP             | CRBD             |
|               |                 |          |        |         |         | ပ       |        |        |          |           |         |        |         |          |          |         |        |        |        |        |         |          |          |          |          |        |         |         | DA                   |                    |                    | ပ္ပ              |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |                  |

| Comment       |                   | Fixed Value Only | 0 : Not Available , 1 : Left , 63 : Right | 0 : Not Available , 1 : Left , 63 : Right | Shift to Right by 1 font | Shift to Right by 1 font | Shift to Right by 1 font | 0 : Not Available , 1 · Available | ffx   | ffx   | flx   | fix   | 327/34": 27, 35"/37": 155 | fix     | ffx   | fix   |
|---------------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|---|---|--------------------------|--------------------------|--------------------------|-----------------------------------|-------|-------|-------|-------|---------------------------|---------|-------|-------|
| Avarage Data  | 327/34"   357/37" | 6 6              | 6                | 6 6              | 21 21            | 8 8              | 6 6              | 42 42            | 136 136          | (38) 23                                   |   | (1)                      | <b>*</b> (#)             | P (9)                    | -                                 | 25 25 | 63 63 |       |       | 155 155                   | 143 149 | 9     | 35 35 |
| Initial Data  |                   | 6                | 3                | 6                | 12               | 8                | 6                | 42               | 136              | 1   | -   | 0                        | 0                        | 0                        | 1                                 | 25    | 63    | 47    | 0     | 155                       | 143     | 9     | 32    |
| Data Length   |                   | 0-15             | 0-15             | 0-15             | 0-31             | 0-31             | 0-31             | 69-0             | 0-255            | 69-0                                      | 69-0                                      | 6-0                      | 2-0                      | 2-0                      | 0, 1                              | 0-255 | 0-255 | 0-255 | 0-255 | 0-255                     | 0-255   | 0-255 | 0-255 |
| Resistor Name |                   |                  |                  |                  |                  |                  |                  |                  |                  | OSD Position                              | PIP Display Position Start                | PIP Display Position 0   | PIP Display Position 1   | PIP Display Position 2   | Color Killer SW                   | 0-QI  | ID-1  | ID-2  | ID-3  | ID-4                      | ID-5    | ID-6  | ID-7  |
| Device        |                   |                  |                  |                  |                  |                  |                  |                  |                  | CXP85856A-001S                            |   |                          |                          |                          |                                   | ₽     |       |       |       |                           |         |       |       |
| Discriptions  |                   | CRFD             | CSSD             | CSED             | CSBS             | CDSD             | SCDS             | CHMK             | CHSY             | لب  | PDPS                                      | PDP0                     | PDP1                     | PDP2                     | KILS                              | 0-Qi  | ID-1  | ID-2  | ID-3  | ID-4                      | 1D-5    | ID-6  | ID-7  |
|               |                   |                  |                  |                  |                  |                  |                  |                  |                  | 9   |   | _                        |                          |                          |                                   | ₽     |       |       |       |                           |         |       |       |

: Fix

| NT ILLUSTRATION AND SHAPE N AND NUMBER | ILLUSTRATION AND SHAPE AND NUMBER  White  1.85± 0.055Vp-p  |   | H. SIZE   |
|--|--|---|---|
| ADJUSTMENT<br>LOCATION                 |  |   | HSIZ  |
| MEASUREMENT<br>POSITION                | *CN351 Pin ①   | *CN351 Pin ③  |   |
| EQUIPMENT<br>AND SIGNAL                | *75%Color-bar<br>pattern   | *Color-bar pattern<br>*Oscilloscope   | *Color-bar pattern  |
| ADJUSTMENT ITEM AND PROCEDURE          | SUB CON ADJUSTMENT (SCON)  1. Input a *signal.  2. Set COLOR = min, PICTURE = max.  "G" = "0" (OFF), "R" = "0" (OFF).  3. Set to Service adjustment Mode and Connectan *oscilloscope pin (f) of CN351.  4. Select "SCON" with [1] and [4].  5. Adjust with [3] and [6] for the 1.85 ± 0.05Vp-p of level.  6. Write into the memory by MUTING then ENTER. | SUB HUE, SUB COLOR ADJUSTMENT (SHUE, SCOL)  1. Input a *signal.  2. Set to service adjustment Mode and set to picture = max, color = standard.  3. Connect an *oscilloscope *Connector Pin (B OUT) of C board.  4. Select SHUE and SCOL with [] and [4].  5. Adjust with [3] and [6] for the V1 = V4 (SCOL) and V2 = V3 (SHUE).  6. After adjust write SCOL and SHUE data 1 step down.  7. Write into the memory by pressing MUTING then ENTER. | H SIZE ADJUSTMENT (HSIZ)  1. Input a *signal.  2. Set to Service adjustment Mode.  3. Select HSIZ with [I] and [4].  4. Adjust with [3] and [6] for the best Horizontal size.  5. Write the memory by pressing MUTING then ENTER. |

| ILLUSTRATION AND SHAPE<br>AND NUMBER | v. size   | V. POSITION   | H. POSITION  |
|--------------------------------------|---|---|--|
| ADJUSTMENT<br>LOCATION               | VSIZ  | VPOS  | HPOS   |
| MEASUREMENT<br>POSITION              |   |   |  |
| EQUIPMENT<br>AND SIGNAL              | *Cross-hatch<br>pattern   | *Cross-hatch<br>pattern   | *Cross-hatch<br>pattern  |
| ADJUSTMENT ITEM AND PROCEDURE        | 1. Input a *signal. 2. Set to service adjustment Mode. 3. Select VSIZ with [] and [4]. 4. Adjust with [3] and [6] for the best vertical size. 5. Write into the memory by pressing [MUTING] then [ENTER]. | V. POSITION ADJUSTMENT (VPOS)  1. Input a *signal.  2. Set to service adjustment Mode.  3. Select VPOS with [] and [4].  4. Adjust with [3] and [6] for the best vertical center.  5. Write into the memory by pressing MUTING then ENTER]. | H. POSITION ADJUSTMENT (H POS)  Note: Perform this adjustment after H. FREQUENCY ADJUSTMENT (HFRE).  1. Input a *signal. 2. Set the Service adjustment Mode. 3. Select HPOS with [1] and [4]. 4. Adjust with [3] and [6] for the best horizontal center. 5. Write into the memory by pressing MUTING then ENTER. |

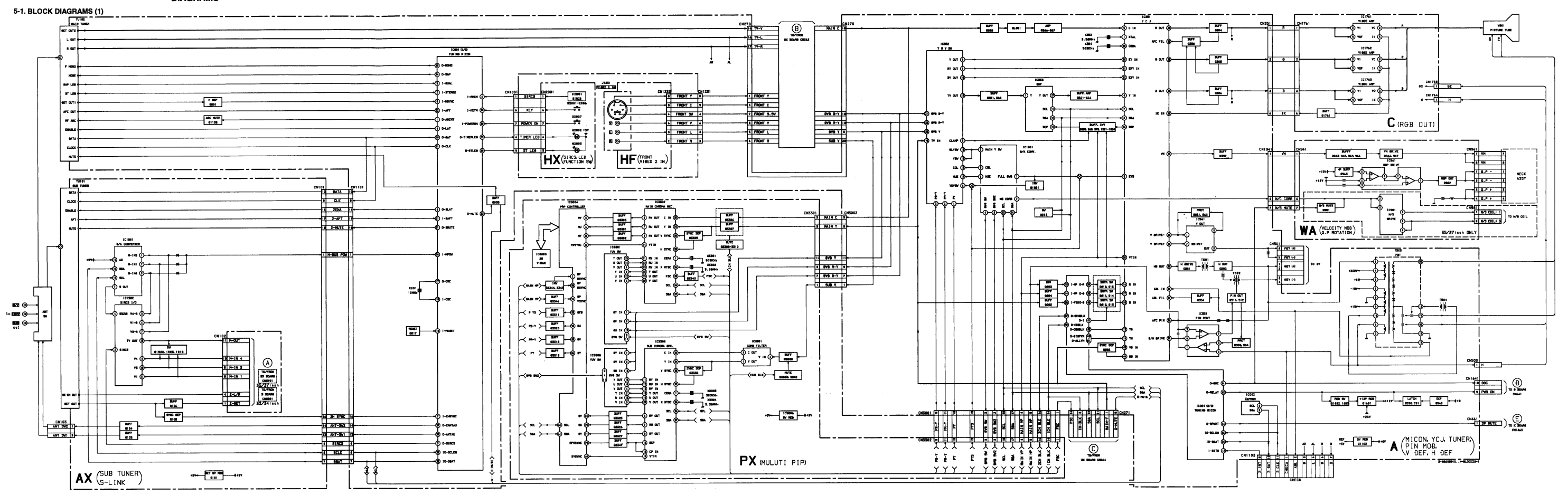
| ADJUSTMENT ITEM AND PROCEDURE   | EQUIPMENT<br>AND SIGNAL | MEASUREMENT<br>POSITION | ADJUSTMENT<br>LOCATION | ILLUSTRATION AND SHAPE<br>AND NUMBER |
|---|-------------------------|-------------------------|------------------------|--------------------------------------|
| V LINEARITY (VLIN), V CORRECTION (VSCO), PIN AMP  |                         |                         |                        | V LINEARITY                          |
| (PAMP), AND PIN PHASE (PPHA) ADJUSTMENTS  |                         |                         | VLIN                   | <b>+</b>                             |
| <ol> <li>Input a *signal.</li> <li>Set to Service adjustment Mode.</li> <li>Select VLIN, VSCO, PAMP, and PPHA with [] and [4].</li> </ol> | *Cross-hatch<br>pattern |                         | VSCO                   | VS CORRECTION  WAS CORRECTION        |
| 4. Adjust with [3] and [6] for the best picture. 5. Write the memory by Pressing MUTING then ENTER.                                       |                         |                         | PAMP                   | PIN AMP                              |
|   |                         |                         | РРНА                   | PIN PHASE                            |
|   |                         |                         | VANG                   | A ANGLE                              |
|   |                         |                         | VBOW                   | v Bow                                |
|   |                         |                         | UPIN                   |                                      |
|   |                         |                         | LPIN                   | LOW PIN                              |
|   |                         |                         |                        |                                      |
|   |                         |                         |                        |                                      |

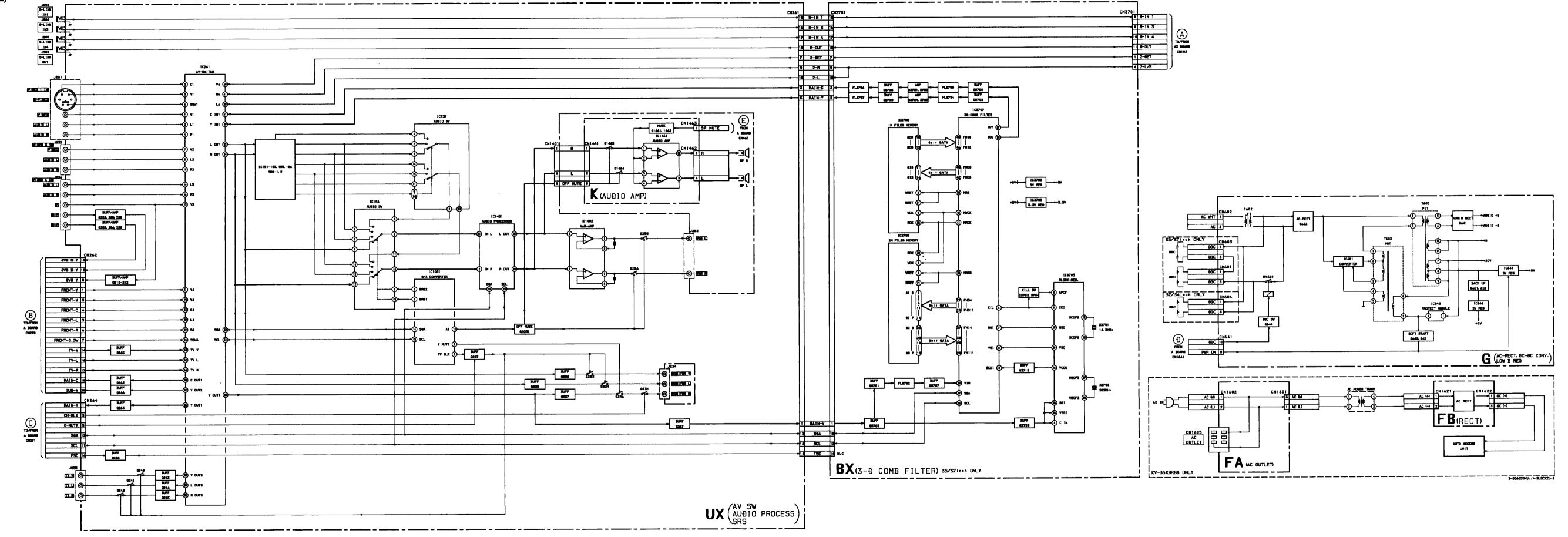
# **SECTION 4**

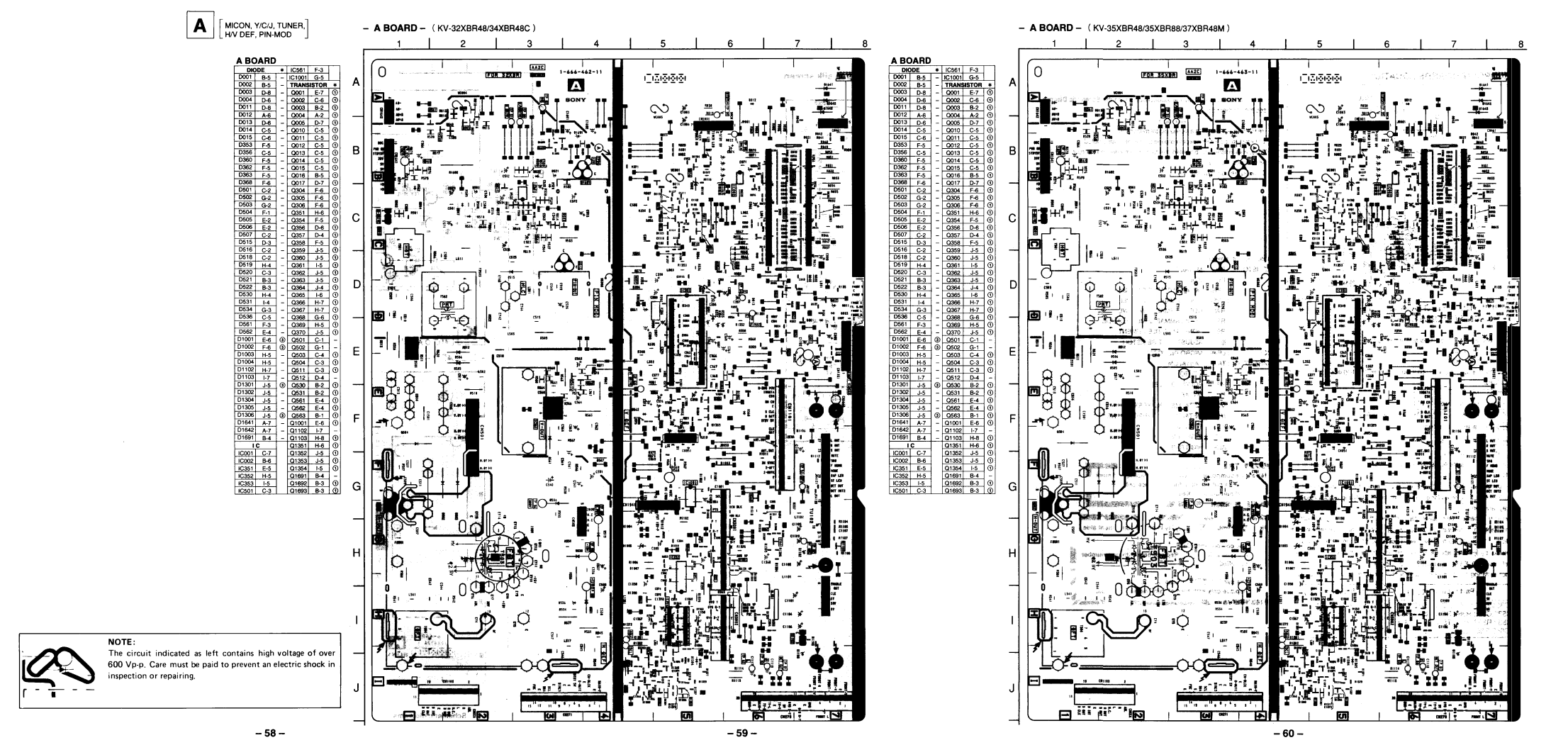
# SAFETY RELATED ADJUSTMENTS

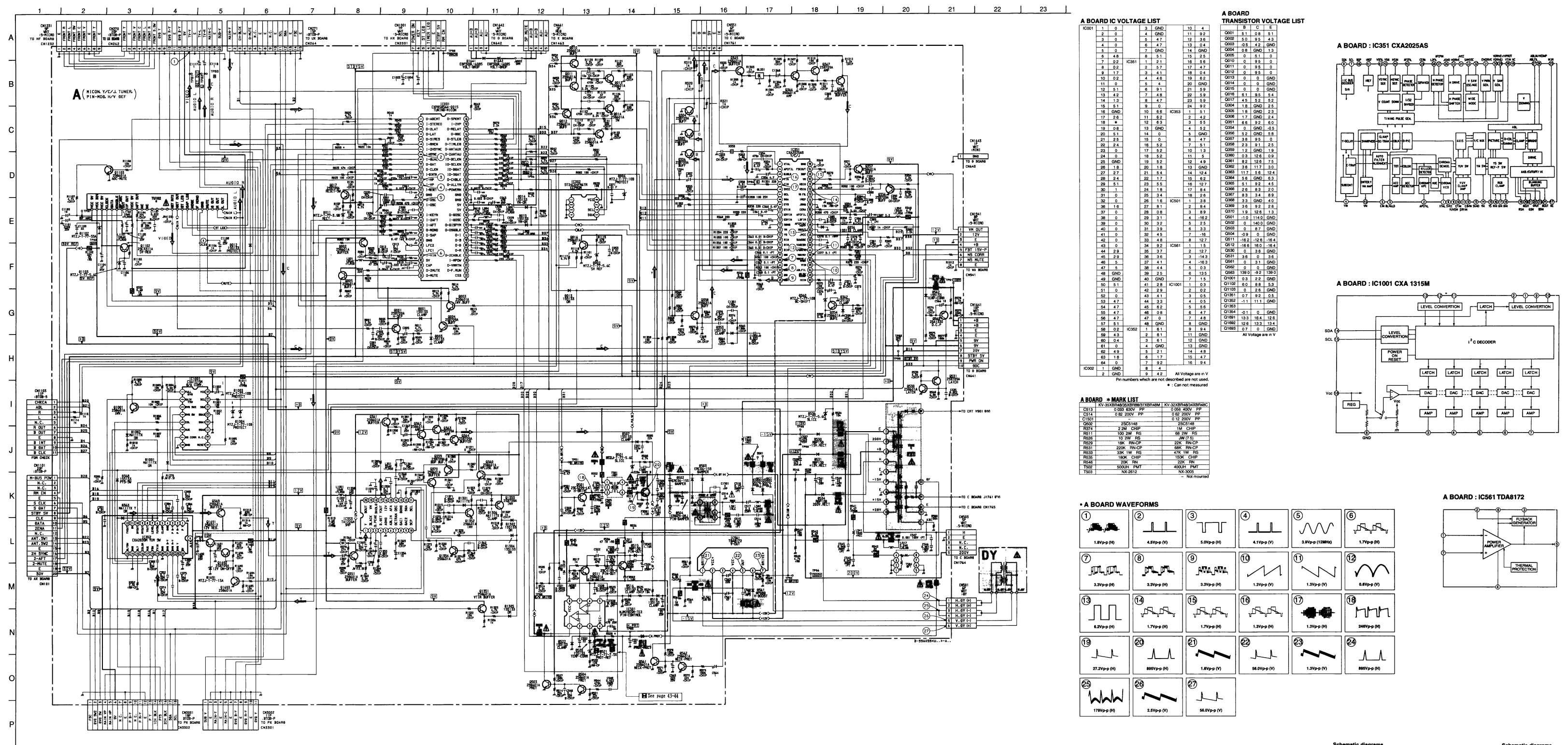
|   | EOUIPMENT           | MEASUREMENT                          | AD, IUSTMENT   | ILL USTRATION AND SHAPE  |
|---|---------------------|--------------------------------------|--|--|
| ADJUSTMENT ITEM AND PROCEDURE   | AND SIGNAL          | POSITION                             |  | AND NUMBER   |
| M *RESISTOR CONFIRMATION METHOD ( HOLD-DOWN CONFIRMATION) AND READJUSTMENTS   |                     | * marked parts                       | * <b>K</b> R530,531  | A BOARD - CONDUCTOR SIDE  deptal pullmeter  multimater                     |
| The following adjustments should always be performed when   |                     | IC643,IC351,IC501<br>D519,D520.D521. |  | 1  |
| replacing the following components (*marked with 🗾 on the schematic diagram).   |                     | C531,C532,<br>R387.R529.R530.R531    |  |  |
| (Hold-down operation confirmation)  |                     | R532R533R550,R661<br>T503            |  | TP86   |
| Step 1  |                     |                                      |  | BAR530 A.                              |
| Preparation before confirmation     I) Turn the POWER switch ON, and receive *signal and set                              | * White Picture     |                                      | *VIDEO MODE:   |  |
| the *PICTURE and BRIGHTNESS controls to adjustment  |                     | *TP85 (H. PROT)                      | STANDARD PICTURE   | T40 Table 3mA dc range   |
| 2) Confirm that the voltage of the check terminal of *TP is   | *Digital multimeter |                                      | BRIGHTNESS   | Advance around of  |
| more than *voltage when the set is operating normaly with  *Power supply.   | c                   |                                      | maximum  | [Check Condition]Step 1 *32": more than 21.5V DC                           |
|   |                     |                                      |  | 35" : more than 18.0V DC<br>*120 ± 2.0 VAC (Power Supply)                  |
| Step 2  |                     |                                      | -  | [Check Condition]Step 2 *IABL  |
| 2.Confirm that a voltage of between TP85 and ground.  | * White Picture     |                                      |  | 32": 2000 ± 100 μA<br>35": 2160 ± 100 μA<br>*120 ± 2.0 V AC (Power Supply) |
|   |                     |                                      | 3.0ms dc   |  |
| Step 3 3. Using an external DC power supply, apply voltage between TP   |                     |                                      |  | [Check Condition]Step 3 *32" : lower than 26.95V DC                        |
| 85 and groud.   |                     |                                      | Connector a Anumeter to the location of R551 space.<br>After the current measurement, put back the | 35": lower than 22.05V DC  |
| uncrease gradually the voltage and confirm that the hold-down works (Raster disappears) at lower than the voltag obtained |                     |                                      | *VIDEO MODE:   | 120 ± 2.0 V V (1 0wel 5upply)  |
| Step 2 mentioned above *voltage. Step 4   |                     |                                      | STANDARD<br>PICTURE  | [Check Condition]Step 4Step 4<br>*32": more than 21.5V DC                  |
| 4.Confirm that a voltage of more than *voltage appears TP85 and ground.   | * White Picture     |                                      | BRIGHTNESS maximum   | 35": more than 18.0V DC *120 $\pm$ 2.0 V AC (Power Supply)                 |
|   |                     |                                      |  |  |

| ENT ILLUSTRATION AND SHAPE ON AND NUMBER | *130 *20 V AC DARD 3SS eset *Less than 136.5 VDC  |
|--|---|
| ADJUSTMENT<br>LOCATION                   | *VIDEO MODE: STANDARD PICTURE BRIGHTNESS initial reset *R661  |
| MEASUREMENT<br>POSITION                  | *IC643, R661 *G Board CN641 Pin ① - ground  |
| EQUIPMENT<br>AND SIGNAL                  | *Variable auto-<br>transformer<br>*Monoscope pattern  |
| ADJUSTMENT ITEM AND PROCEDURE            | B+ VOLTAGE CONFIRMATION  The following adjustments should always be performed when replacing the following *components.  1) Supply *Voltage AC to with *variable auto-transformer.  2) Input an entirely *signal.  3) Set the PICTURE control and the BRIGHTNESS control to adjustment.  4) Confirm the voltage of *TP is less than *Voltage DC.  5) If step 4) is not satisfied, replace the *components repeat above steps. |









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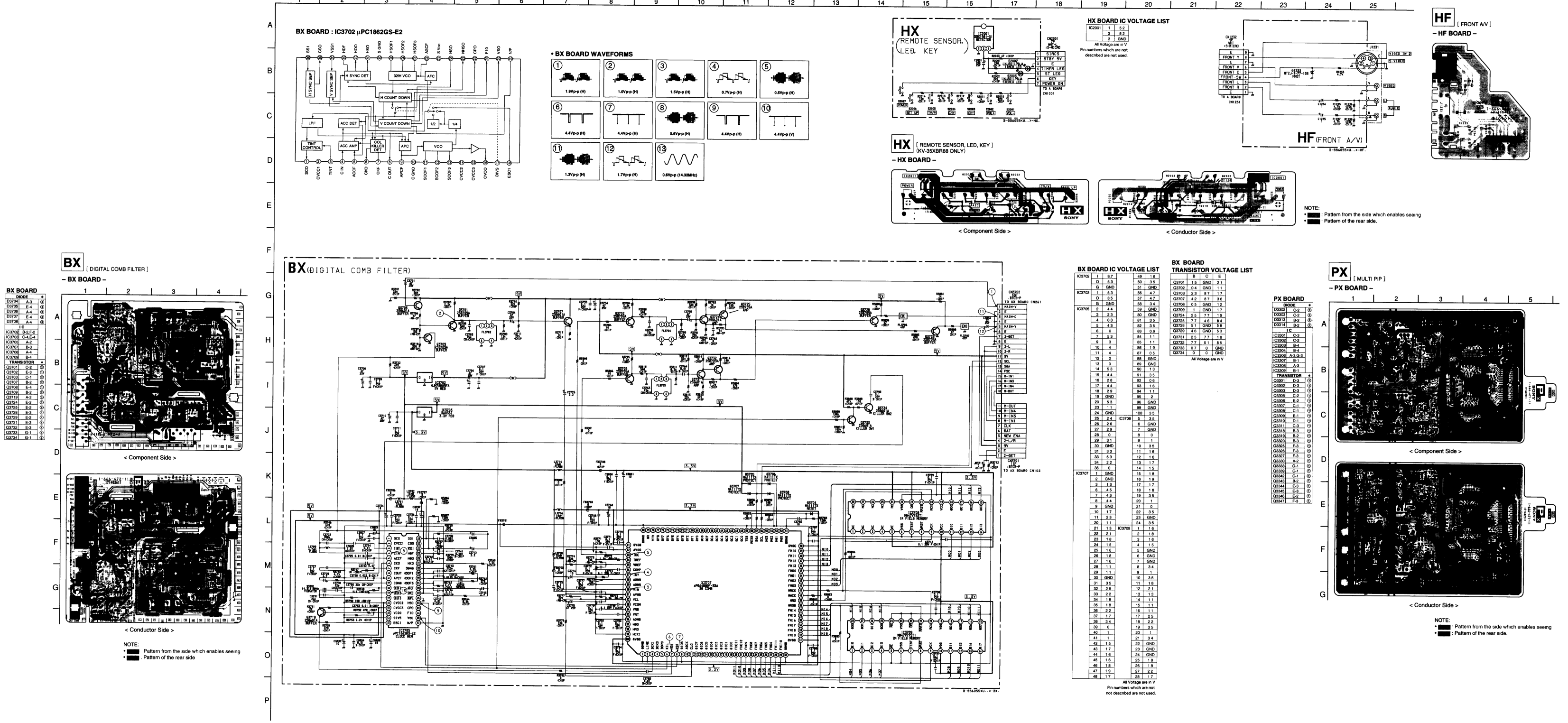
Schematic diagram

<del>-</del> 64 -

BX HX HF board →

**- 62 -**

**-61-**



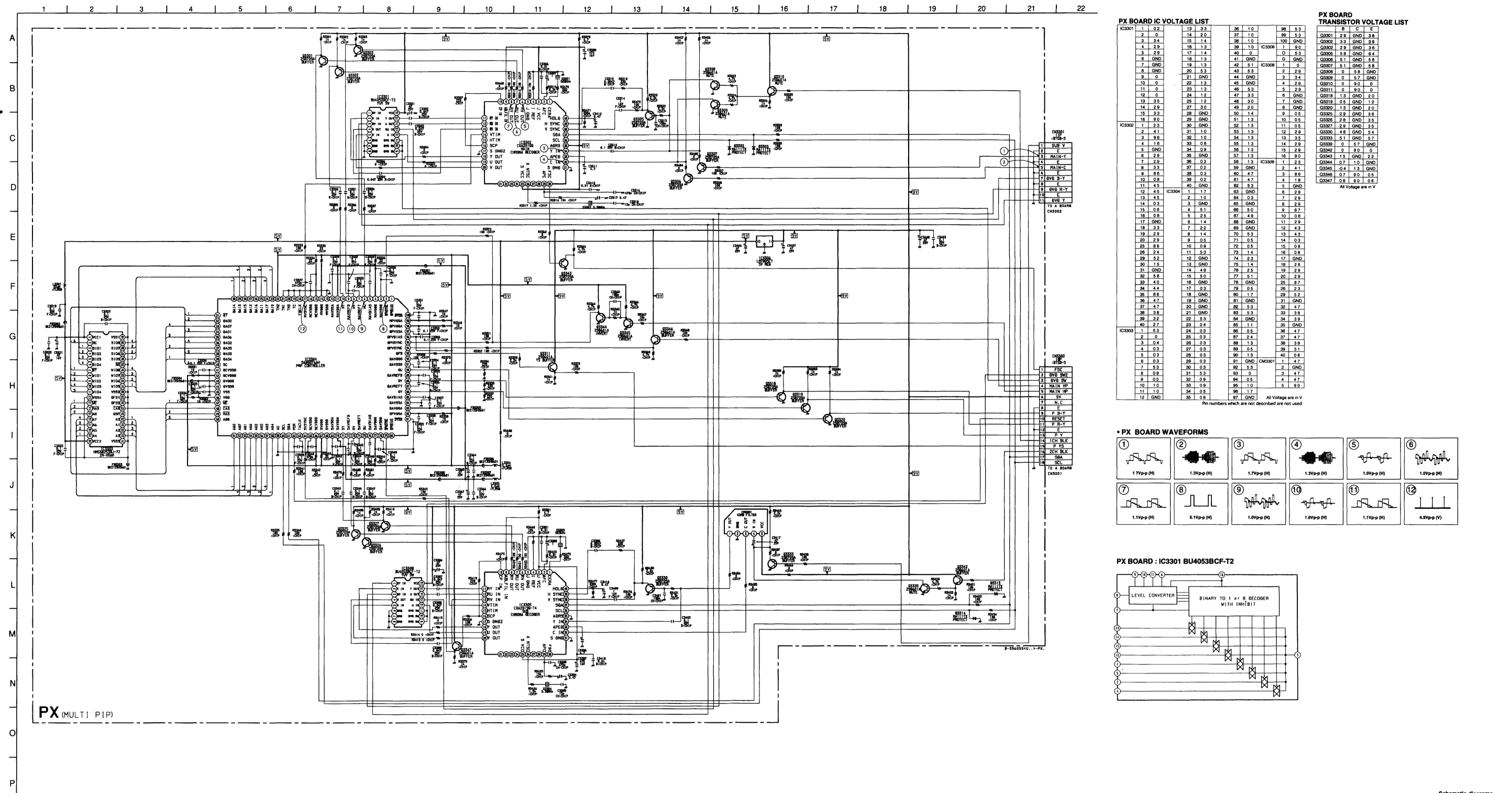
**- 68 -**

**- 66 -**

**- 67 -**

<del>-</del> 69 -

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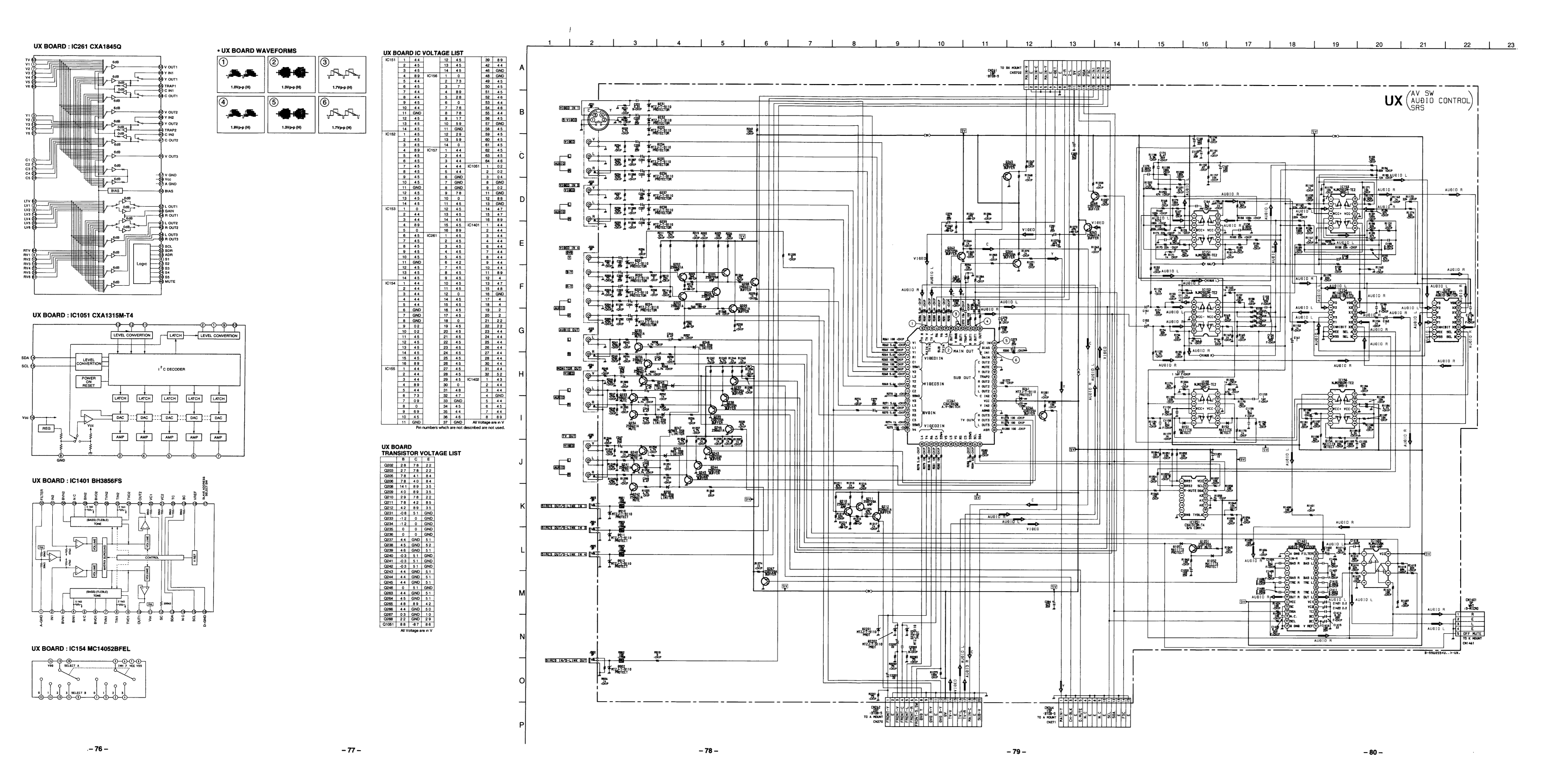


X board

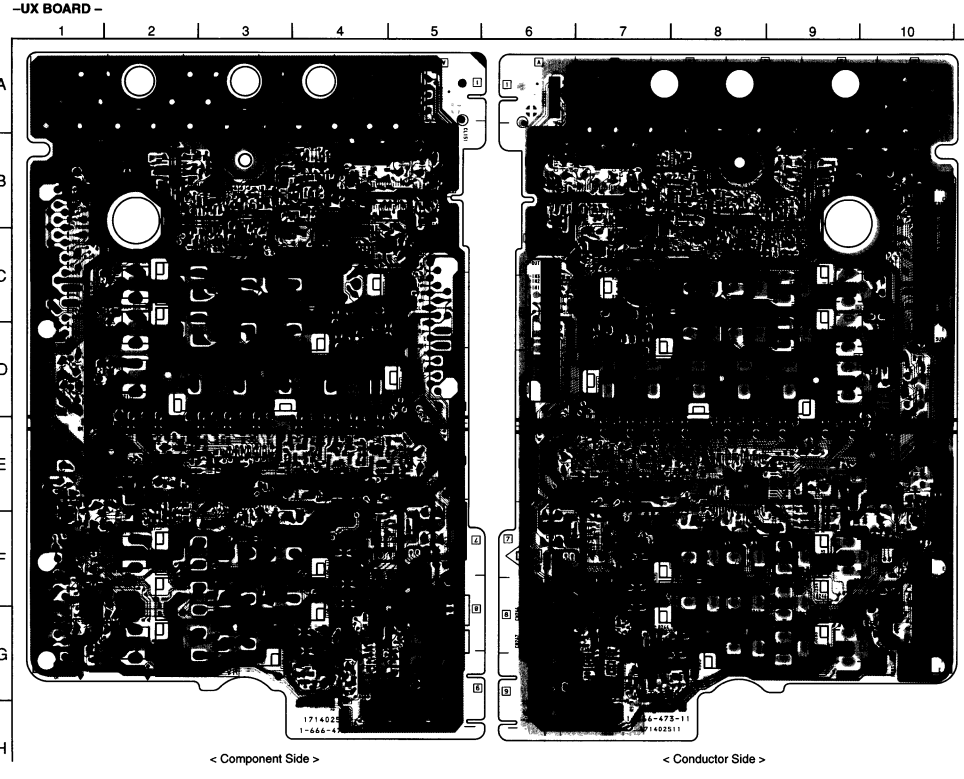
**- 74 -**

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**UX BOARD** 

D202 E-7
D203 E-7
D204 E-2,E-9
D205 E-2,E-10

D205 E-2,E-10
D231 C-7
D232 D-4,D-7
D232 D-4,D-7
D234 C-4,C-7
D235 E-3,E-8
D236 E-3,E-8
D237 D-4,D-7
D238 E-3,E-9
D245 F-7
D246 F-9
D247 E-1

D902 G-2
D910 C-2,C-10
D911 D-2
D912 D-2,D-10
D1051 G-7
D1052 G-6
D0324 D-6

D2201 D-1,D-10 D2202 D-1,D-10 D2203 D-1,D-10

IC151 B-3 IC152 B-2

IC153 B-3 IC154 C-4 IC155 B-4

NOTE:

Q266 Q267 Q268 Q1051

G-5 ② G-6 ①

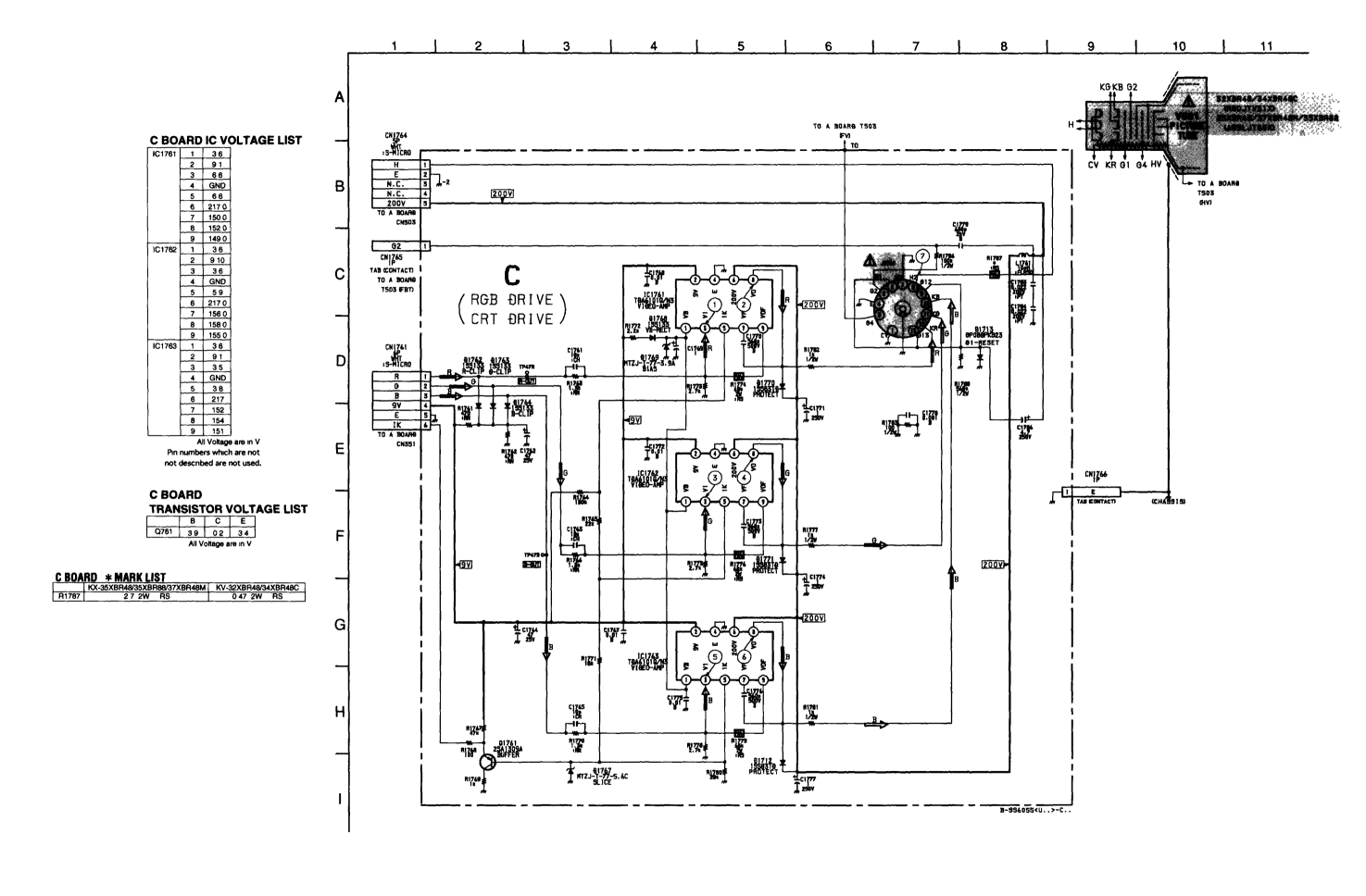
Pattern from the side which enables seeing

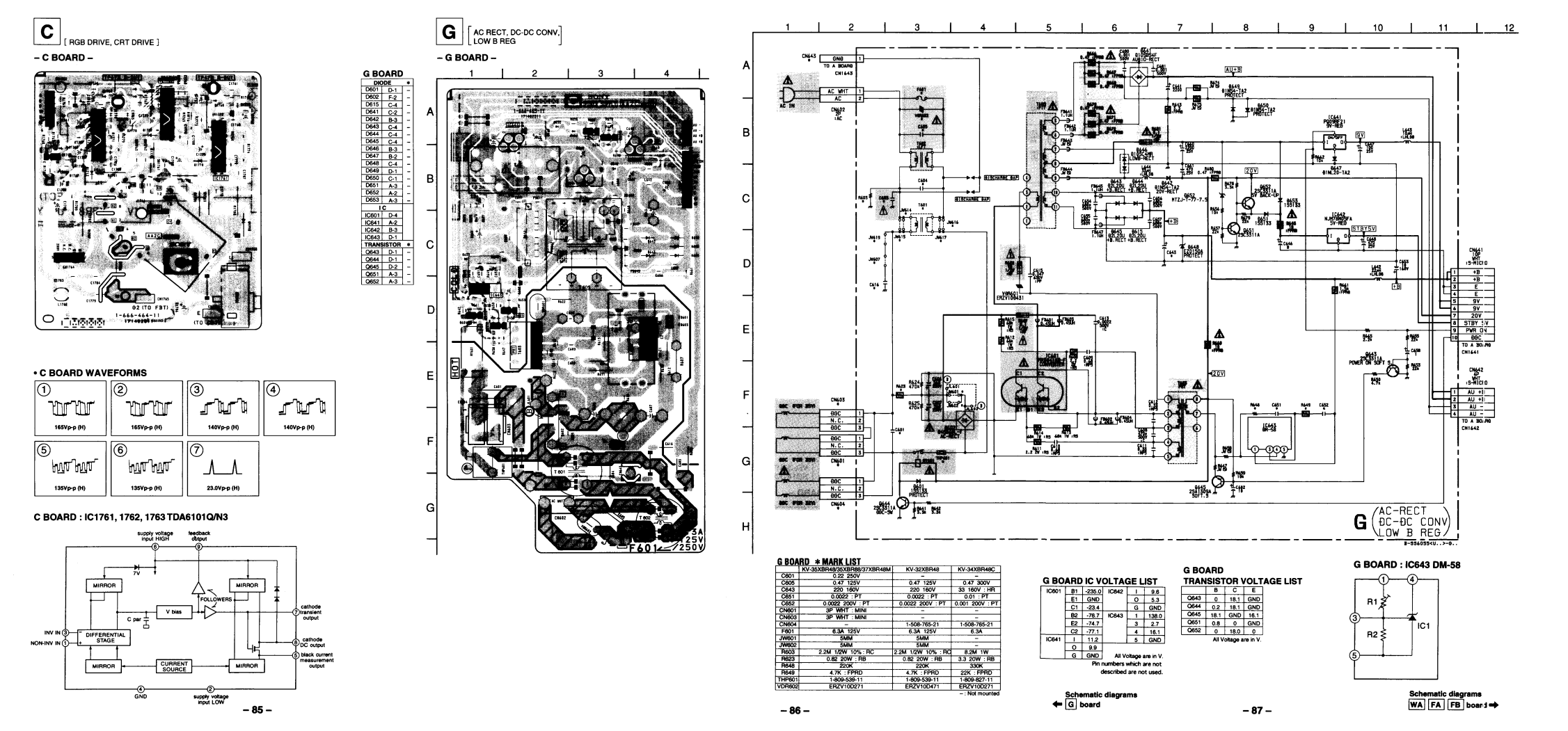
: Pattern of the rear side.

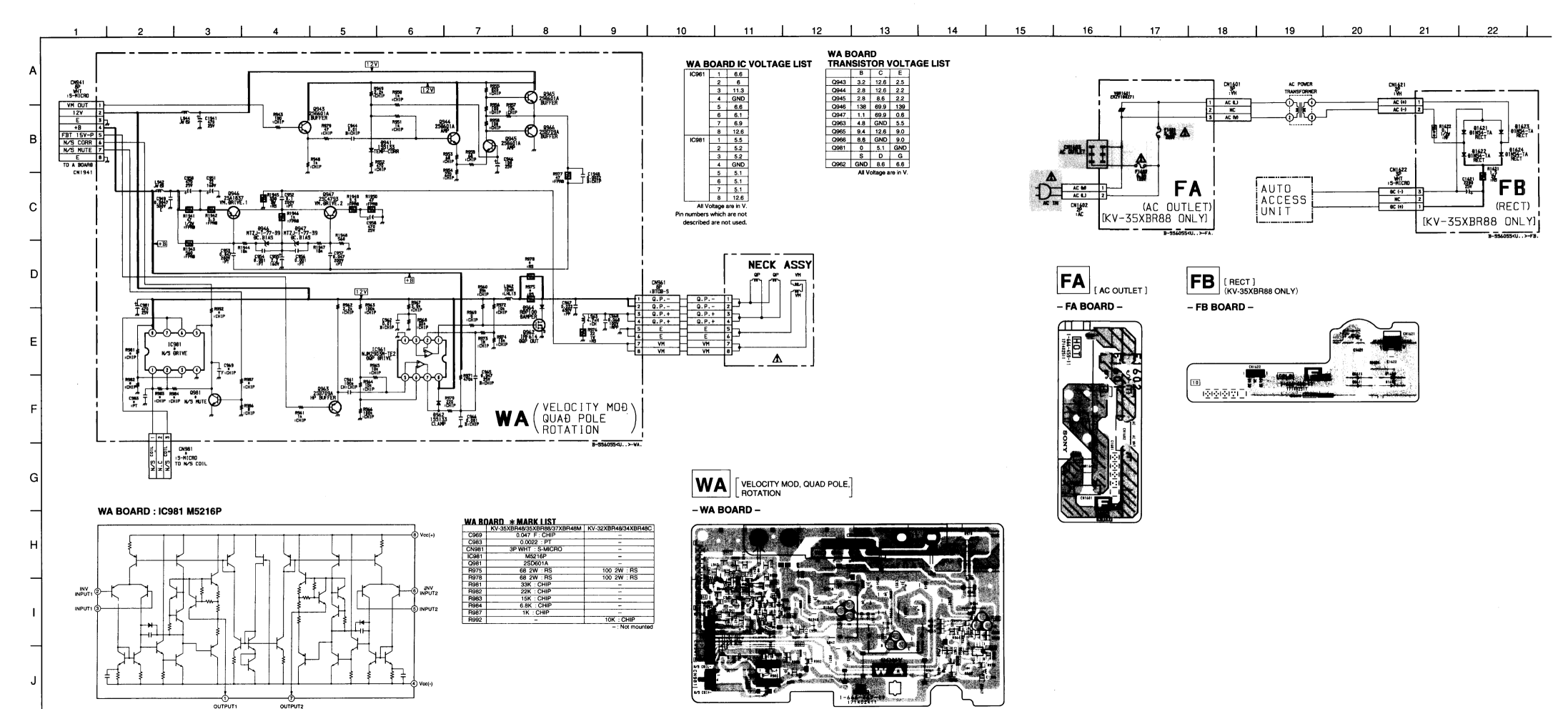
D246 F-9 (3) Q235 D247 E-1 (3) Q236 D248 G-9 (3) Q237 D249 E-1 (3) Q238 D250 F-10 (3) Q239 D261 F-3,F-8 - Q240 D902 G-2 - Q241

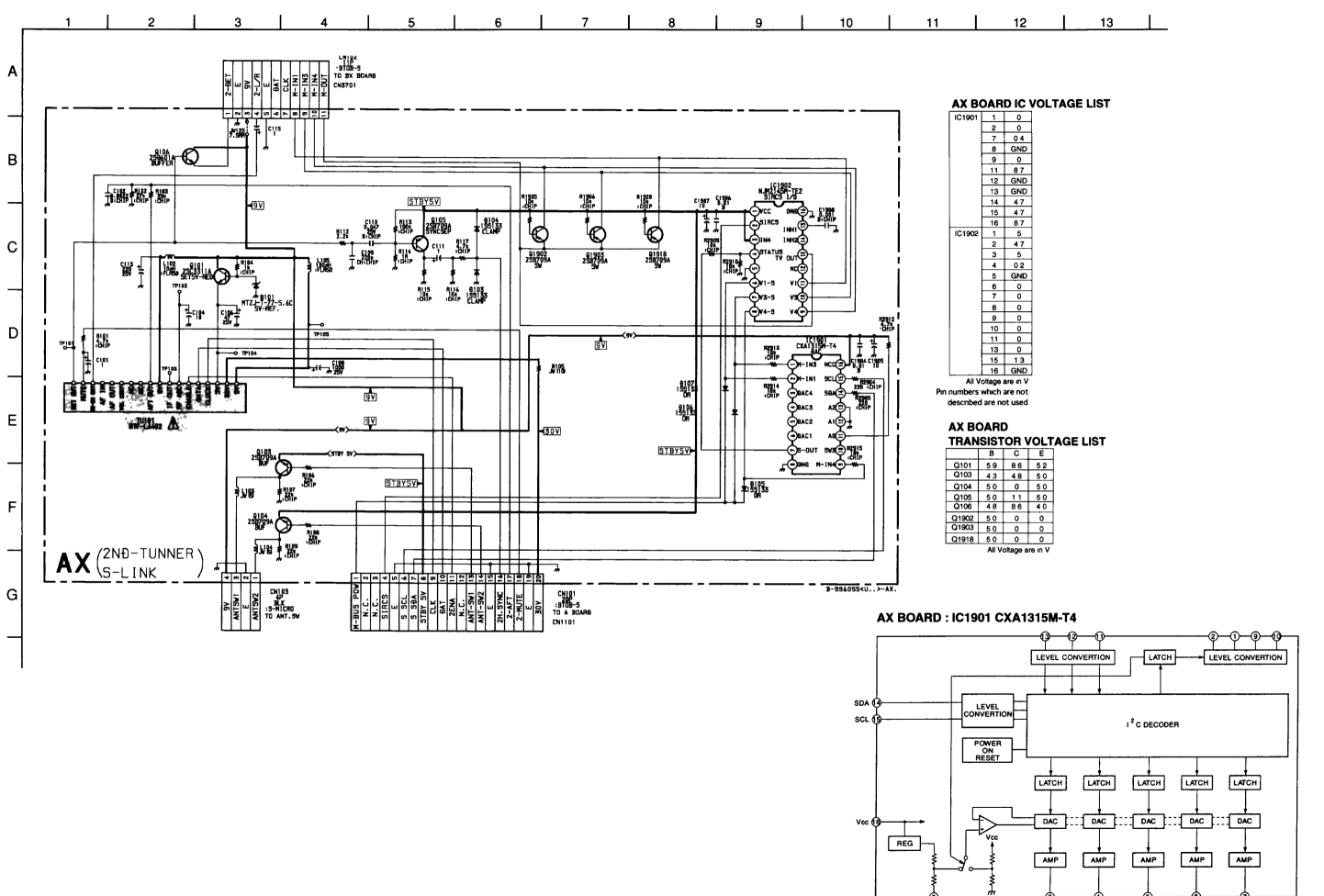
D154 B-3 ③ IC1051 D201 E-7 - IC1401

IC1402 B-5



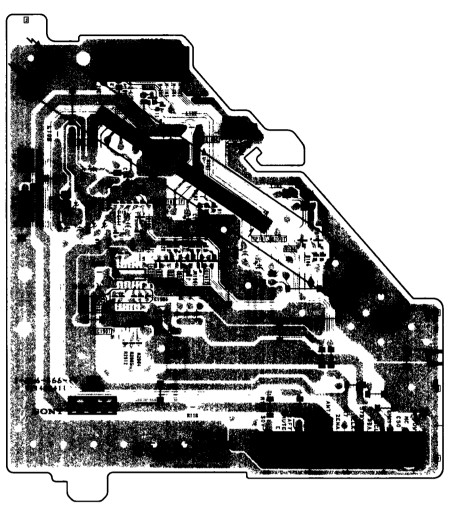








- AX BOARD -

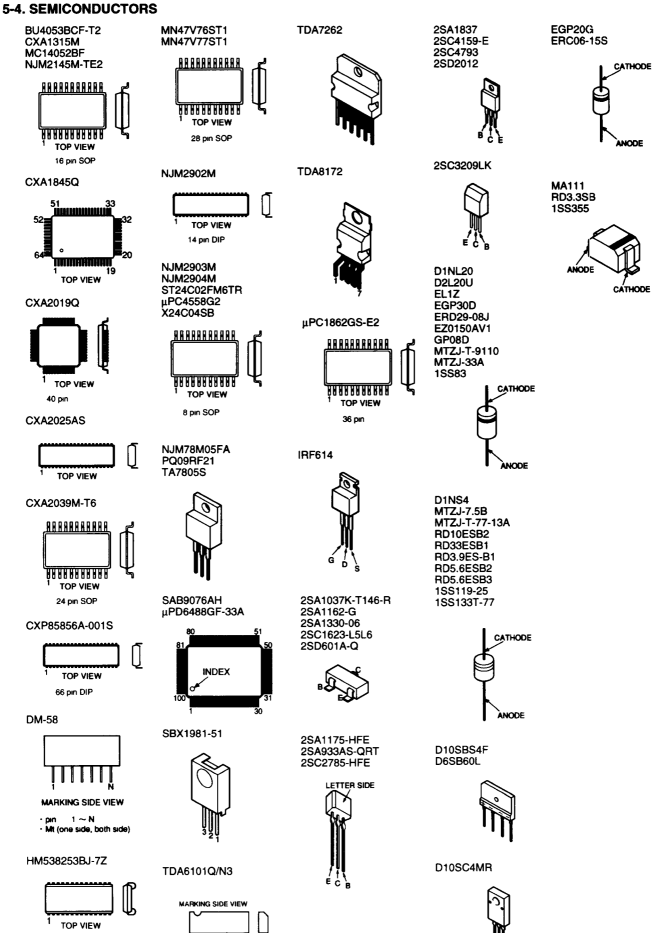


Schematic diagrams

AX board

**- 92 -**

40 pin SOJ



RM-Y144

#### RM-Y144

RM-Y144

#### **SECTION 6 EXPLODED VIEWS**

#### NOTE:

· Items with no part number and no description are not stocked because they are seldom required for routine service.

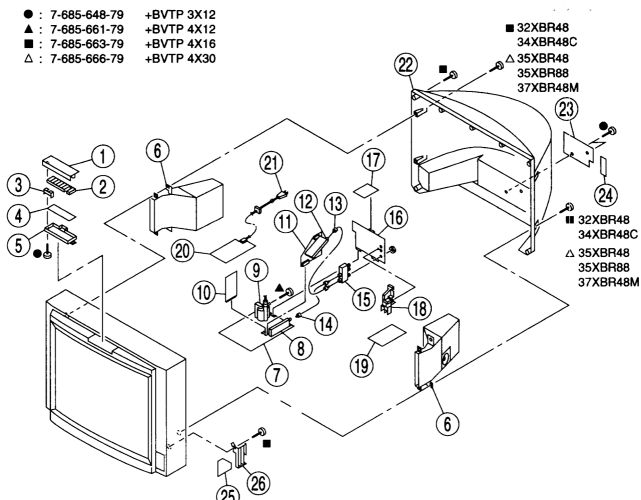
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The componants identified by shading and mark A are critical for safety Replace only with part number specified

Carrier of the State Confederation and the con-

Les composants identifies par une trame et une marque À sont cntiques pour la secunte Ne les remplacer que par une piece portant le numero specifie

#### 6-1. CHASSIS



|       |                       | 0                            |   |        |                       |                        |                        |
|-------|-----------------------|------------------------------|---|--------|-----------------------|------------------------|------------------------|
| REF N | O PART NO             | DESCRIPTION                  | REMARK                                  | REF NO | O PART NO             | DESCRIPTION            | REMARK                 |
| 1     | 4-059-505-01          | PANEL, CONTROL               |   | 14     | * 1-556-945-21        | CABLE, P-P             |                        |
| 2     | 4-059-506-01          | BUTTON, MULTI                | į                                       | 15     | 8-598-414-00          | ANTENNA SWITCH AS-2F   | 7                      |
| 3     | * 4-059-512-01        | GUIDE, LED                   | İ                                       | 16     |                       | UX BOARD, COMPLETE     |                        |
| 4     |                       | HX BOARD, COMPLETE           |   | 17     |                       | BX BOARD, COMPLETE     |                        |
| 5     | * 4-059-504-01        | BRACKET, HX                  |   | • ,    | 71 1133 702 11        | Bit Boiling, com EETE  |                        |
| J     | 4-057-504-01          | DRACKET, IIX                 | İ                                       | 18     | * 4-052-905-01        | V5/6 BRACKET           |                        |
| 6     | 1-505-684-11          | SPEAKER UNIT, BOX TYPE       | į                                       | 19     |                       | K BOARD, COMPLETE      |                        |
| U     | 1-303-004-11          | (KV-35XBR48/35XB)            | R88/37XBR48M)                           | 20     |                       | G BOARD, COMPLETE      |                        |
|       | 1-505-721-11          | BOX TYPE, SPEAKER UNIT       | KOO/3/ADICTONI)                         | 20     | 71 1310 323 71        |                        | 5XBR88/37XBR48M)       |
|       | 1-303-721-11          |                              | R48/34XBR48C)                           |        | * A-1316-324-A        | G BOARD, COMPLETE (K   |                        |
| 7     | * A_1208_140_A        | A BOARD, COMPLETE            | K40/54/IBIK40C)                         |        |                       | G BOARD, COMPLETE (K   |                        |
| ,     | A-1270-140 A          | (KV-35XBR48/35XB)            | R88/37XBR48M)                           |        | 71 1510 551 71        | O Bornes, com EBIE (II | v 3 1,1211 100)        |
|       | * A-1298-141-A        | A BOARD, COMPLETE            |   | 21 .   | <b>∆</b> 1-751-059-11 | CORD, POWER (WITH CO   | NNECTOR)               |
|       | 71 1270 141 /1        |                              | R48/34XBR48C)                           | ~~ .   | LL (21 (2) 11         |                        | xcept KV-34XBR48C)     |
| 8     | A 8-598-340-20        | TUNER, FSS BTF-WA404         | it 10/3 million 100/                    |        | ₾ 1-769-796-41        | COARD, POWER (WITH C   |                        |
| •     |                       | 101,222, 100 22 11,110       |   | ^      |                       |                        | (KV-34XBR48C)          |
| 9     | A 1.453.244.11        | TRANSFORMER ASSY, FLYBA      | CK                                      | 22     | 4-059-495-01          | COVER, REAR (KV-32XBI  |                        |
| •     | TT 3 - 400 - 540 - 51 | (NX-2612//X4C) (KV-32XB      |   |        | 4-059-503-01          | COVER, REAR            | (10/5 MBIC 10C)        |
|       | A Y.4034.707.1        | TRANSFORMER ASSY, FLYBA      |   |        | 1 057 505 01          |                        | 5XBR88/37XBR48M)       |
|       |                       | -3005//JIC) (KV-35XBR48/35XB |   | 23     | 4-059-499-01          | LABEL, TERMINAL        | 31121100,3,1121110111, |
| 10    |                       | PX BOARD, COMPLETE           | 100000000000000000000000000000000000000 |        | 1 057 177 01          | ENDED, IEMMINIE        |                        |
| iĭ    |                       | AX BOARD, COMPLETE           | 1                                       | 24     | 4-059-500-01          | LABEL, ANTENNA         |                        |
|       |                       | TUNER, FSS BTF-LA402         | 1                                       | 25     |                       | HF BOARD, COMPLETE     |                        |
|       | 2113 0 330 333 20     | 101123,100 011 01170         | 1                                       | 26     | * 4-059-501-01        | BRACKET, HF            |                        |
| 13    | * 1-557-056-31        | CABLE P-P                    | 1                                       |        | . 55., 501 01         |                        | 5XBR88/37XBR48M)       |
| 13    | 1 557 050 51          | C. 1555, 1 1                 | İ                                       |        | * 4-059-920-01        | BRACKET, HF (KV-32XBF  |                        |
|       |                       |                              |   |        |                       |                        |                        |

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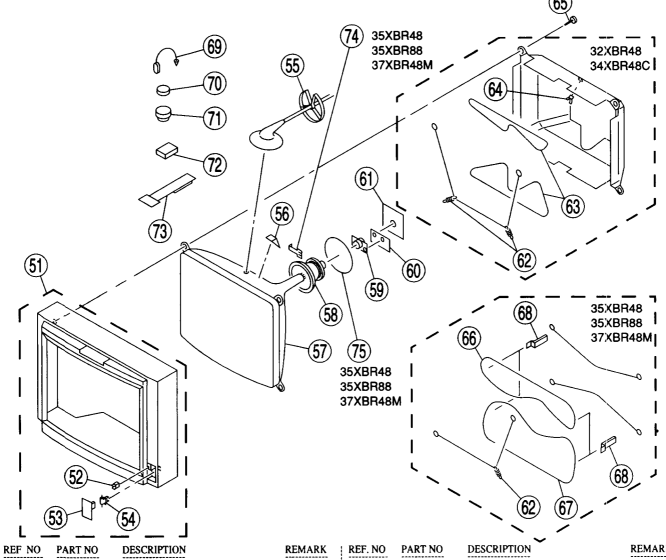
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The componants identified by shading and mark  $\hat{\Delta}$  are critical for safety

Replace only with part number specified

Les composants identifies par une trame et une marque  $\Lambda$  sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie

#### 6-2. PICTURE TUBE



| ŧ   | (52)                  |  |        |                              | A SA  | ر (68)  |
|-----|-----------------------|--|--------|------------------------------|---|---|
| -   | CO PE                 |  |        |                              | 62 67   |   |
| ı   | 53) 7                 |  |        |                              |   |   |
| REF | NO PART NO            | DESCRIPTION REMARK                       | REF. N | O PART NO                    | DESCRIPTION                                   | REMARK  |
| 51  | X-4034-634-1          | BEZNET ASSY (KV-32XBR48/34XBR48C) 52-54  |        | * A-1331-692-A               | C BOARD, COMPLETE                             |   |
|     | X-4034-635-1          | BEZNET ASSY 52-54                        |        |                              |   | 5XBR88/37XBR48M)  |
|     |                       | (KV-35XBR48/35XBR88/37XBR48M)            |        |                              | C BOARD, COMPLETE (K                          | V-32XBR48/34XBR48C)   |
| 52  | 4-392-036-01          | CATCHER, PUSH                            | 62     | 4-036-329-01                 | SPRING (B), TENSION                           | / T. T. T. A. A. P. T. A. A. A. A. A. A. A. A. A. A. A. A. A. |
| 53  | 4-059-497-01          | DOOR, CONTROL                            | 63     | △ 1-402-952-12               | COIL, DEMAGNETIZATIO                          | N (KV-32XBR48)  |
| 54  | 4-045-250-31          | DAMPER                                   |        | Δ1-411-474-11                | COIL, DEMAGNETIZATIO                          | NI /B/X/ 2/X/DD/OCX   |
| 55  | 3-704-372-31          | HOLDER, HV CABLE                         | 64     | * 4-371-629-01               | STOPPER, WIRE (KV-32X)                        |   |
| 56  | 4-053-005-01          |  | 65     | 4-041-268-01                 | SCREW (7), TAPPING (KV                        |   |
| 50  | 4-053-003-01          | SPACER DY (KV-35XBR48/35XBR88/37XBR48M)  |        | 4-046-765-01                 | SCREW, TAPPING                                | -32NDIC+G/54NDIC+GC/  |
| 57  | ₾ 8-733-745-05        | PICTURE TUBE 34FXD2(SDP) (XBR)           | 1      | 1010 105 01                  |   | 5XBR88/37XBR48M)  |
| ~,  | min a x no. 1.40. on  | (M80JYV51X) (KV-32XBR48)                 | 66     | <b>△</b> 1-411-881-12        | COIL, DEMAGNETIC                              | ,   |
|     | ₾ 8-733-760-05        | PICTURE TUBE 37GX (A89LJT80X)            | 1      |                              |   | 5XBR88/37XBR48M)  |
|     |                       | (KV-35XBR48/35XBR88/37XBR48M)            |        |                              | •   | •   |
|     |                       | •  | 67     | <b>▲ 1-411-882-12</b>        | COIL, DEMAGNETIC                              |   |
|     | <b>▲ 8-735-746-05</b> | PICTURE TUBE 34FXD2 (SDP)                | 1      |                              |   | 5XBR88/37XBR48M)  |
|     |                       | (FOR XBR/10UT) (M80JYV51X) (KV-34XBR48C) | 68     | * 4-052-900-01               | HOLDER, DGC                                   |   |
| 58  | <b>№ 8-451-480-11</b> | DEFLECTION YOKE Y37GXA-X                 |        |                              |   | 5XBR88/37XBR48M)  |
|     | <b>A</b>              | (KV-35XBR48/35XBR88/37XBR48M)            |        | 4-308-870-00                 | CLIP, LEAD WIRE                               |   |
|     | <b>№ 8-451-482-21</b> | DEFLECTION YOKE Y34FXA2-X                | 70     | 1-452-032-00                 | MAGNET, DISK, 10mmø                           | 1517 15   |
| *** | <b>4</b> n nn n.      | (KV-32XBR48/34XBR48C)                    | 71     | 1-452-094-00                 | MAGNET, ROTATABLE D                           | DISK , 15mmø  |
| 59  | △ 8-453-007-21        |  | 70     | 1 453 005 11                 | MACNET LANDING WY                             | 22VDD 40/24VDD 40C\   |
| 60  | * A-13/2-348-A        | WA BOARD, COMPLETE                       | 72     | 1-452-885-11                 | MAGNET, LANDING (KV-                          |   |
|     |                       | (KV-35XBR48/35XBR88/37XBR48M)            | 73     | 4-051-737-21<br>4-034-272-51 | PIECE A(100), CONV COR<br>REVIISED BOARD, TLV | RECT  |
|     | * A 1272 252 A        | WA BOARD, COMPLETE                       | /4     | 4-034-212-31                 |   | 5XBR88/37XBR48M)  |
|     | A-13/2-332-A          | (KV-32XBR48/34XBR48C)                    | 75     | 1-452-724-11                 | COIL, NA ROTATION                             | SABROO/S/ABR-OM)  |
|     |                       | (IX Y - JZADINTO/ JTADINTOC)             | ,,,    | 1:402-124-11                 |   | 5XBR88/37XBR48M)  |
|     |                       |  |        |                              | •   | ·   |
|     |                       |  | 00     |                              |   |   |

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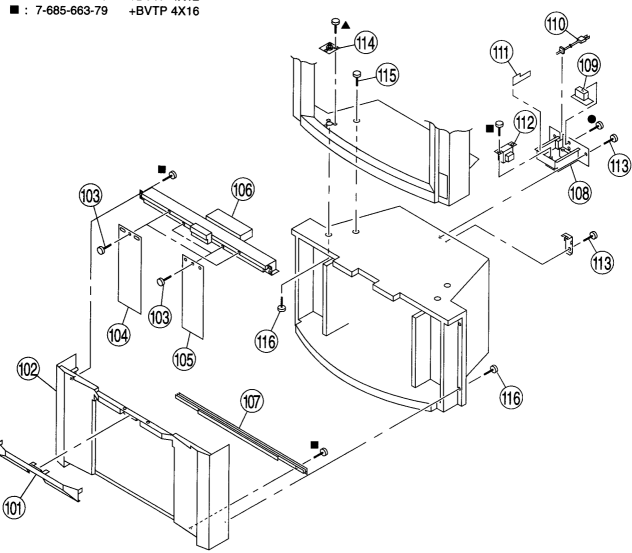
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The componants identified by shading and mark  $\triangle$  are critical for safety Replace only with part number specified

Les composants identifies par une trame et une marque  $\hat{1}$ sont critiques pour la secunte Ne les remplacer que par une piece portant le numero specifie

#### 6-3. CABINET BASE (KV-35XBR88)

●: 7-685-648-79 +BVTP 3X12 ▲: 7-685-661-79 +BVTP 4X12 ■: 7-685-663-79 +BVTP 4X16



| REF. N            | O PART NO                                    | DESCRIPTION   | REMARK | REF NO PART NO. DESCRIPTION   | REMARK                   |
|-------------------|--|---|--------|---|--------------------------|
| 101<br>102<br>103 | 4-059-614-01<br>4-059-613-01<br>4-060-204-01 | CONTROL PANEL, STAND<br>PANEL, FRONT<br>SCREW, HANGER |        | 110 \( \Delta \) 1-751-059-11 CORD, POWER (WIT  | H CONNECTOR)<br>10A/125V |
| 104<br>105        | 4-060-203-01<br>4-060-202-01                 | PLATE, DOOR (OUT)<br>PLATE, DOOR (IN)                 |        | 111 *A-1241-294-A FB BOARD, COMPLI<br>112 1-431-520-11 TRANSFORMER, PO<br>113 4-041-164-11 SCREW (4X20), TAPI | WER                      |
| 106<br>107<br>108 | 1-475-319-11<br>4-060-197-01<br>4-059-615-01 | DOOR UNIT, AUTO<br>RAIL, GUIDE<br>CASE, AC OUTLET     |        | 114 4-060-201-01 NUT, CONSOLE CLA<br>115 4-046-765-01 SCREW, TAPPING  |                          |
| 109               |  | FA BOARD, COMPLETE                                    |        | 116 4-052-748-11 BOLT, +HX HEAD W   | TITH WASHER              |

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# SECTION 7 ELECTRICAL PARTS LIST

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#### NOTE:

Les composants identifies par une trame et une marque A sont critiques pour la secunte. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark ≜ are critical for safety.
Replace only with part number specified

- The components identified by 
   M in this manual
  have been carefully factory-selected for each set
  in order to satisfy regulations regarding X-ray
  radiation. Should replacement be required,
  replace only with the value originally used.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

please include the board name.

- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

When indicating parts by reference number,

#### RESISTORS

- · All resistors are in ohms
- F: nonflammable

|  |  | • F : no  | onflammab                             | le                             |                                 |  |  |   |                               |                          |                          |
|--|--|---|---------------------------------------|--------------------------------|---------------------------------|--|--|---|-------------------------------|--------------------------|--------------------------|
| REF. NO.   | PART NO.   | DESCRIPTION   |                                       |                                | REMARK                          | REF. NO.                                       | PART NO  | DESCRIPTION   |                               |                          | REMARK                   |
|  | * A-1135-902-A   | BX BOARD, CO  |                                       |                                |                                 | C3777  | 1-163-038-91   | CERAMIC CHIP  | 0 1MF                         |                          | 25V                      |
|  |  | <capacitor></capacitor>   |                                       |                                |                                 | C3778<br>C3779<br>C3780<br>C3781               | 1-163-038-91   | ELECT<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                         | 0.1MF                         | 20%                      | 25V<br>25V<br>25V<br>25V |
| C3701<br>C3703                                     |  | CERAMIC CHIP  |                                       | 20%<br>5%                      | 25V<br>50V                      | C3782  |  | CERAMIC CHIP  |                               |                          | 25V                      |
| C3704<br>C3706<br>C3707                            |  | ELECT<br>CERAMIC CHIP   |                                       | 20%<br>20%                     | 25V<br>25V<br>25V               | C3784<br>C3785<br>C3786<br>C3787               | 1-164-232-11<br>1-126-964-11<br>1-163-038-91                 | CERAMIC CHIP  | 0.01MF<br>10MF<br>0.1MF       | 10%<br>20%               | 25V<br>50V<br>50V<br>25V |
| C3708<br>C3709<br>C3710                            | 1-104-664-11<br>1-163-038-91<br>1-104-664-11                 | CERAMIC CHIP  | 47MF<br>0 1MF<br>47MF                 | 20%<br>20%                     | 25V<br>25V<br>25V               | C3788<br>C3789                                 |  | CERAMIC CHIP  |                               |                          | 25V<br>25V               |
| C3711<br>C3712                                     | 1-126-961-11   |   | 2 2MF                                 | 20%                            | 25V<br>50V                      | C3790<br>C3791<br>C3792                        | 1-163-038-91<br>1-164-004-11                                 | CERAMIC CHIP<br>CERAMIC CHIP  | 0.1MF<br>0.1MF                | 10%                      | 25V<br>25V<br>25V        |
| C3713<br>C3722<br>C3723<br>C3724                   | 1-126-959-11<br>1-163-131-00                                 | CERAMIC CHIP  | 0 47MF<br>390PF                       | 20%<br>5%                      | 25V<br>50V<br>50V               | C3827<br>C3828<br>C3829                        | 1-164-232-11   | CERAMIC CHIP  | 0.01 <b>MF</b>                | 10%                      | 25V<br>50V               |
| C3725<br>C3727                                     | 1-164-232-11   | CERAMIC CHIP CERAMIC CHIP   | 0.01MF                                | 10%<br>10%                     | 50V<br>50V<br>25V               | C3830<br>C3831<br>C3832                        | 1-126-964-11<br>1-163-038-91<br>1-126-964-11<br>1-126-964-11 | CERAMIC CHIP ELECT  | 10MF<br>0.1MF<br>10MF<br>10MF | 20%<br>20%<br>20%        | 50V<br>25V<br>50V<br>50V |
| C3728<br>C3729<br>C3730<br>C3731                   | 1-163-037-11<br>1-126-963-11<br>1-163-239-11                 | CERAMIC CHIP  | 0 022MF<br>4 7MF<br>33PF              | 10%<br>20%<br>5%<br>5%         | 50V<br>50V<br>50V<br>50V        | C3833<br>C3834<br>C3835<br>C3836               | 1-126-964-11   | ELECT<br>CERAMIC CHIP<br>ELECT  | 10 <b>MF</b>                  | 20%<br>10%<br>20%<br>20% | 50V<br>50V<br>50V        |
| C3732<br>C3733<br>C3734<br>C3735<br>C3736          | 1-164-232-11<br>1-126-964-11<br>1-163-038-91                 | CERAMIC CHIP<br>CERAMIC CHIP<br>ELECT<br>CERAMIC CHIP<br>CERAMIC CHIP | 0.01MF<br>10MF<br>0.1MF               | 5%<br>10%<br>20%               | 50V<br>50V<br>50V<br>25V<br>25V | C3830  |  | <connector></connector>   |                               |                          | 25V                      |
| C3737<br>C3739                                     | 1-126-964-11   |   | 10MF                                  | 20%<br>10%                     | 50V<br>50V                      | CN3702   | 1-573-297-21   | CONNECTOR, B  | OARD TO                       | BOAR                     | D 18P                    |
| C3741<br>C3742                                     | 1-163-009-11<br>1-164-232-11                                 | CERAMIC CHIP<br>CERAMIC CHIP  | 0.001MF<br>0.01MF                     | 10%<br>10%                     | 50V<br>50V                      | D3704  | 9 710 404 40   | <diode> DIODE MA111</diode>   |                               |                          |                          |
| C3743<br>C3744<br>C3745<br>C3746<br>C3747<br>C3755 | 1-163-011-11<br>1-126-963-11<br>1-164-232-11<br>1-164-232-11 | CERAMIC CHIP<br>CERAMIC CHIP  | 0 0015MF<br>4 7MF<br>0 01MF<br>0 01MF | 5%<br>10%<br>20%<br>10%<br>10% | 50V<br>50V<br>50V<br>50V<br>50V | D3704<br>D3705<br>D3706<br>D3707<br>D3708      | 8-719-404-49<br>8-719-404-49<br>8-719-404-49                 | DIODE MA111<br>DIODE MA111<br>DIODE MA111<br>DIODE MA111                      |                               |                          |                          |
| C3756  | 1-103-038-91   | CERAMIC CHIP  | 47MF                                  | 20%                            | 25V<br>25V                      |  |  | <ferrite bead<="" td=""><td>)&gt;</td><td></td><td></td></ferrite>            | )>                            |                          |                          |
| C3758<br>C3759<br>C3763<br>C3764                   | 1-163-231-11<br>1-104-664-11<br>1-163-231-11                 | CERAMIC CHIP  | 15PF<br>47MF<br>15PF                  | 5%<br>20%<br>5%<br>10%         | 50V<br>25V<br>50V<br>50V        | FB3701<br>FB3702<br>FB3703<br>FB3706<br>FB3707 | 1-216-295-91<br>1-216-295-91<br>1-216-295-91                 | INDUCTOR, FER<br>CONDUCTOR, C<br>CONDUCTOR, C<br>CONDUCTOR, C<br>CONDUCTOR, C | HIP<br>HIP<br>HIP             | D                        |                          |
| C3766<br>C3768<br>C3770<br>C3771<br>C3772          | 1-126-964-11<br>1-163-038-91<br>1-163-038-91                 | CERAMIC CHIP<br>ELECT<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP | 10MF<br>0 1MF<br>0.1MF                | 20%                            | 25V<br>50V<br>25V<br>25V<br>25V | FB3708   |  | CONDUCTOR, C <filter></filter>  |                               |                          |                          |
| C3773<br>C3774<br>C3775<br>C3776                   | 1-126-964-11   | CERAMIC CHIP  | 10MF                                  | 20%<br>20%                     | 25V<br>50V<br>25V<br>50V        | FL3702<br>FL3704<br>FL3705<br>FL3706<br>FL3707 | 1-239-847-11<br>1-239-847-11<br>1-236-101-11                 | FILTER, LOW PAFILTER, LOW PAFILTER, LOW PAENCAPSULATEI                        | ASS<br>ASS<br>O COMPON        |                          |                          |

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| REF. NO.                                  | PART NO.                                     | DESCRIPTION  | I                                | REMARK                                    | REF NO                                    | PART NO  | DESCRIPTION   | <br>I                               | REMARK                                    |
|---|--|--|----------------------------------|---|---|--|---|-------------------------------------|---|
|   |  | <ic></ic>  | 3                                |   | R3759                                     |  | METAL GLAZE 100K  | 5%                                  | 1/10W                                     |
| IC3702<br>IC3703<br>IC3705<br>IC3707      | 8-759-445-59<br>8-759-296-53<br>8-759-444-12 | IC NJM78M05FA<br>IC BA033T<br>IC uPC1862GS-E2<br>IC uPD6488GF-3BA  |                                  |   | R3760<br>R3761<br>R3762<br>R3763          | 1-216-053-00<br>1-216-057-00<br>1-216-035-00<br>1-216-059-00 | METAL GLAZE 1.5K<br>METAL GLAZE 2.2K<br>METAL GLAZE 270<br>METAL GLAZE 2.7K                   | 5%<br>5%<br>5%<br>5%                | 1/10W<br>1/10W<br>1/10W<br>1/10W          |
| IC3708<br>IC3709                          |  | IC MN47V76ST1 IC MN47V77ST1  |                                  |   | R3764<br>R3771<br>R3772<br>R3773<br>R3774 | 1-216-029-00<br>1-208-784-11<br>1-208-806-11                 | METAL GLAZE 8 2K<br>METAL GLAZE 150<br>METAL GLAZE 1 2K<br>METAL GLAZE 10K<br>METAL GLAZE 22K | 5%<br>5%<br>0.50%<br>0.50%<br>0.50% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |
|   |  | <chip conductor=""></chip>   |                                  |   | R3775                                     |  | METAL GLAZE 150   | 5%                                  | 1/10W                                     |
| JR3710<br>JR3712<br>JR3714                | 1-216-295-91                                 | CONDUCTOR, CHIP<br>CONDUCTOR, CHIP<br>CONDUCTOR, CHIP  |                                  |   | R3776<br>R3777<br>R3778<br>R3782          | 1-208-788-11<br>1-208-814-11<br>1-216-073-00                 | METAL GLAZE 18K METAL GLAZE 22K METAL GLAZE 10K CONDUCTOR, CHIP                               | 0 50%<br>0.50%<br>5%                | 1/10W<br>1/10W<br>1/10W                   |
|   |  | <coil></coil>  |                                  |   | R3783<br>R3784                            |  | METAL GLAZE 100K<br>METAL GLAZE 10  | 5%<br>5%                            | 1/10W                                     |
| L3701<br>L3702<br>L3706<br>L3708<br>L3709 | 1-410-470-11<br>1-410-470-11<br>1-410-470-11 | INDUCTOR 10UH INDUCTOR 10UH INDUCTOR 10UH INDUCTOR 10UH INDUCTOR 4 7UH   |                                  |   | R3788<br>R3789<br>R3790                   | 1-216-043-91<br>1-216-071-00<br>1-216-091-00                 | METAL GLAZE 10 METAL GLAZE 560 METAL GLAZE 8 2K METAL GLAZE 56K METAL GLAZE 22K               | 5%<br>5%<br>5%<br>5%                | 1/10W<br>1/10W<br>1/10W<br>1/10W          |
| L3714                                     |  | INDUCTOR 10UH  |                                  |   | R3792<br>R3793<br>R3794<br>R3795          | 1-216-049-91<br>1-208-774-11<br>1-216-025-91                 | METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 470 METAL GLAZE 100 METAL GLAZE 1K                  | 5%<br>0 50%<br>5%<br>0.50%          | 1/10W<br>1/10W<br>1/10W<br>1/10W          |
|   |  | <transistor></transistor>  |                                  |   | R3806                                     |  | METAL GLAZE 10  | 5%                                  |   |
| Q3701<br>Q3702<br>Q3703<br>Q3707<br>Q3708 | 8-729-026-49<br>8-729-422-27<br>8-729-422-27 | TRANSISTOR 2SA1037AK<br>TRANSISTOR 2SA1037AK<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SA1037AK   | -T146-R                          |   | R3810<br>R3811<br>R3812<br>R3813          | 1-216-043-91<br>1-216-071-00<br>1-216-091-00                 | METAL GLAZE 560<br>METAL GLAZE 8 2K<br>METAL GLAZE 56K<br>METAL GLAZE 22K                     | 5%<br>5%<br>5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |
| Q3709<br>Q3719<br>Q3724<br>Q3725<br>Q3728 | 8-729-422-27<br>8-729-422-27<br>8-729-026-49 | TRANSISTOR 2SA1037AK. TRANSISTOR 2SD601A-Q TRANSISTOR 2SD601A-Q TRANSISTOR 2SA1037AK. TRANSISTOR 2SA1037AK.            | -T146-R                          |   | R3814<br>R3815<br>R3816<br>R3817<br>R3858 | 1-216-041-00<br>1-216-025-91<br>1-216-051-00                 | METAL GLAZE 1K<br>METAL GLAZE 470<br>METAL GLAZE 100<br>METAL GLAZE 1 2K<br>METAL GLAZE 100   | 5%<br>5%<br>5%<br>5%<br>5%          | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |
| Q3729<br>Q3731<br>Q3732<br>Q3733<br>Q3734 | 8-729-422-27<br>8-729-026-49<br>8-729-422-27 | TRANSISTOR 2SA1037AK.<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SA1037AK.<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q |                                  |   | R3859<br>R3880<br>R3881<br>R3884<br>R3885 | 1-216-049-91<br>1-216-041-00<br>1-216-041-00                 | METAL GLAZE 100<br>METAL GLAZE 1K<br>METAL GLAZE 1K<br>METAL GLAZE 470<br>METAL GLAZE 470     | 5%<br>5%<br>5%<br>5%                | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |
| -   |  | •  |                                  |   | R3886<br>R3887                            |  | METAL GLAZE 220K<br>METAL GLAZE 100K  | 5%<br>5%                            | 1/10W<br>1/10W                            |
| R3701                                     |  | <resistor> METAL GLAZE 22K</resistor>  | 5%                               | 1/10W                                     | R3888<br>R3889<br>R3890                   | 1-216-089-91<br>1-216-025-91                                 | METAL GLAZE 47K<br>METAL GLAZE 100<br>METAL GLAZE 100K  | 5%<br>5%<br>5%                      | 1/10W<br>1/10W<br>1/10W                   |
| R3702<br>R3703<br>R3704<br>R3705          | 1-216-057-00<br>1-216-057-00                 | METAL GLAZE 56K<br>METAL GLAZE 22K<br>METAL GLAZE 2.2K<br>METAL GLAZE 22K  | 5%<br>5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W<br>1/10W          | R3891<br>R3892<br>R3893<br>R3894          | 1-216-295-91<br>1-216-295-91                                 | METAL GLAZE 100K<br>CONDUCTOR, CHIP<br>CONDUCTOR, CHIP<br>CONDUCTOR, CHIP                     | 5%                                  | ,1/10W                                    |
| R3706<br>R3707<br>R3708<br>R3709<br>R3710 | 1-208-762-11<br>1-216-043-91<br>1-216-075-00 | METAL GLAZE 47<br>METAL GLAZE 150<br>METAL GLAZE 560<br>METAL GLAZE 12K<br>METAL GLAZE 22K                             | 0 50%<br>0.50%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W | R3895<br>R3896<br>R3898<br>R3900<br>R3901 | 1-216-017-91<br>1-216-017-91<br>1-216-295-91                 | CONDUCTOR, CHIP  METAL GLAZE 47  METAL GLAZE 47  CONDUCTOR, CHIP  CONDUCTOR, CHIP             | 5%<br>5%                            | 1/10W<br>1/10W                            |
| R3711<br>R3717<br>R3719<br>R3722<br>R3746 | 1-216-049-91<br>1-208-770-11<br>1-216-041-00 | METAL GLAZE 22K<br>METAL GLAZE 1K<br>METAL GLAZE 330<br>METAL GLAZE 470<br>METAL GLAZE 470                             | 5%<br>5%<br>0 50%<br>5%<br>5%    | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W | R3902<br>R3903<br>R3904                   | 1-216-295-91<br>1-216-295-91                                 | CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP   |                                     |   |
| R3747                                     | 1-216-121-91                                 | METAL GLAZE 1M   | 5%                               | 1/10W                                     |   |  | <crystal></crystal>   |                                     |   |
| R3748<br>R3749<br>R3750<br>R3751          | 1-216-065-00<br>1-208-775-11<br>1-208-758-11 | METAL GLAZE 4 7K<br>METAL GLAZE 510<br>METAL GLAZE 100<br>METAL GLAZE 22   | 5%<br>0.50%<br>0.50%<br>5%       | 1/10W<br>1/10W<br>1/10W<br>1/10W          | X3701<br>X3702                            |  | VIBRATOR, CRYSTAL<br>VIBRATOR, CERAMIC  |                                     |   |
| R3752<br>R3753<br>R3754<br>R3755<br>R3757 | 1-216-057-00<br>1-216-041-00<br>1-216-033-00 | METAL GLAZE 470<br>METAL GLAZE 2.2K<br>METAL GLAZE 470<br>METAL GLAZE 220<br>METAL GLAZE 220                           | 5%<br>5%<br>5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W | *****                                     | ******   | ********  | ******                              | *****                                     |

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| REF. NO                                   | PART NO                                      | DESCRIPTION  |                          |                          | REMARK                                 | REF NO.  | PART NO.                                     | DESCRIPTION  |                               |                          | REMARK                   |
|---|--|--|--------------------------|--------------------------|--|--|--|--|-------------------------------|--------------------------|--------------------------|
|   |  | A PX BOARD, CO   | ******                   |                          |  | C3393<br>C3394<br>C3395                        | 1-126-959-11                                 | CERAMIC CHIP 47<br>ELECT 0.4<br>CERAMIC CHIP 15                          | 47MF                          | 5%<br>20%<br>5%          | 50V<br>50V<br>50V        |
|   | 4-382-854-11                                 | <pre>SCREW (M3X10) <capacitor></capacitor></pre>                             | ), P, SW (+)             | )                        |  | C3396<br>C3397<br>C3399                        |  | ELECT 47<br>CERAMIC CHIP 0 0   | 70MF<br>0047MF                | 20%<br>20%<br>10%        | 50V<br>16V<br>50V        |
| C3301<br>C3302                            | 1-104-664-11<br>1-163-809-11                 | ELECT<br>CERAMIC CHIP  | 47MF<br>0.047MF          | 20%<br>10%               | 25V<br>25V                             | C3400<br>C3401                                 |  | CERAMIC CHIP 10<br>CERAMIC CHIP 10                                       |                               | 5%                       | 16V<br>50V               |
| C3303<br>C3304<br>C3306                   | 1-163-809-11<br>1-164-232-11                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                                 | 0.047MF<br>0.01MF        | 10%<br>10%<br>10%        | 25V<br>25V<br>50V                      | C3402<br>C3406<br>C3407<br>C3408               | 1-104-664-11<br>1-104-664-11<br>1-104-664-11 | ELECT 47<br>ELECT 47   | 7MF<br>7MF<br>7MF             | 10%<br>20%<br>20%<br>20% | 25V<br>25V<br>25V<br>25V |
| C3307<br>C3308<br>C3310<br>C3311          | 1-126-963-11                                 | ELECT<br>CERAMIC CHIP<br>ELECT   | 4.7MF                    | 20%                      | 50V<br>16V<br>50V<br>50V               | C3409<br>C3412<br>C3413                        | 1-126-959-11<br>1-164-232-11                 | CERAMIC CHIP 0.0   | 47MF<br>01MF                  | 10%<br>20%<br>10%        | 25V<br>50V<br>50V        |
| C3312<br>C3314                            |  | CERAMIC CHIP   |                          | 10%                      | 25V<br>16V                             | C3416<br>C3417<br>C3418                        | 1-126-959-11<br>1-104-664-11<br>1-164-232-11 |  | 7MF                           | 20%<br>20%<br>10%        | 50V<br>25V<br>50V        |
| C3315<br>C3316<br>C3317<br>C3318          | 1-163-251-11<br>1-163-133-00<br>1-126-959-11 | CERAMIC CHIP<br>CERAMIC CHIP   | 100PF<br>470PF<br>0 47MF | 5%<br>5%<br>20%<br>5%    | 50V<br>50V<br>50V<br>50V               |  |  | <filter block=""></filter>   |                               |                          |                          |
| C3319                                     | 1-163-038-91                                 | CERAMIC CHIP   | 0.1MF                    | 570                      | 25V                                    | CM3301   | 1-473-983-11                                 | FILTER BLOCK, CO   | ОМВ                           |                          |                          |
| C3320<br>C3321<br>C3322                   | 1-107-909-11                                 | CERAMIC CHIP<br>ELECT<br>CERAMIC CHIP  | 47MF                     | 20%<br>10%               | 25V<br>16V<br>25V                      |  |  | <connector></connector>  |                               |                          |                          |
| C3323                                     | 1-163-038-91                                 | CERAMIC CHIP   | 0 1MF                    | 10,0                     | 25V                                    |  |  | CONNECTOR, BOA   |                               |                          |                          |
| C3324<br>C3325<br>C3326<br>C3327          | 1-163-038-91<br>1-163-038-91                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                 | 0.1MF<br>0.1MF           | 5%                       | 25V<br>25V<br>25V<br>50V               |  |  | <diode></diode>  |                               |                          |                          |
| C3329                                     |  | CERAMIC CHIP   |                          | 100                      | 25V                                    | D3302<br>D3303                                 | 8-719-404-49                                 | DIODE MA111<br>DIODE MA111   |                               |                          |                          |
| C3330<br>C3331<br>C3332<br>C3333          | 1-164-004-11<br>1-163-038-91<br>1-163-038-91 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                                 | 0.1MF<br>0.1MF<br>0.1MF  | 10%<br>10%               | 25V<br>25V<br>25V<br>25V               | D3313<br>D3314                                 |  | DIODE MA111<br>DIODE MA111   |                               |                          |                          |
| C3334<br>C3335                            |  | CERAMIC CHIP   |                          | 10%                      | 25V<br>25V                             | FB3301   | 1_414_233_21                                 | <ferrite bead=""> INDUCTOR, FERRI</ferrite>                              |                               | ח                        |                          |
| C3336<br>C3339<br>C3340<br>C3342          | 1-163-038-91<br>1-163-038-91<br>1-163-133-00 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                 | 0 1MF<br>0 1MF<br>470PF  | 5%                       | 25V<br>25V<br>25V<br>50V<br>25V        | FB3302<br>FB3303<br>FB3304<br>FB3305           | 1-414-233-21<br>1-414-233-21<br>1-414-233-21 | INDUCTOR, FERRI<br>INDUCTOR, FERRI<br>INDUCTOR, FERRI<br>INDUCTOR, FERRI | ITE BEA<br>ITE BEA<br>ITE BEA | D<br>D<br>D              |                          |
| C3343<br>C3344<br>C3345<br>C3346<br>C3347 | 1-163-038-91<br>1-164-004-11<br>1-164-004-11 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP | 0 1MF<br>0.1MF<br>0 1MF  | 10%<br>10%<br>10%<br>10% | 25V<br>25V<br>25V<br>25V<br>25V<br>25V | FB3306<br>FB3307<br>FB3308                     | 1-414-233-21                                 | INDUCTOR, FERRI<br>INDUCTOR, FERRI<br>INDUCTOR, FERRI                    | ITE BEA                       | D                        |                          |
| C3348                                     | 1-163-038-91                                 | CERAMIC CHIP   | 0 1MF                    | 1070                     | 25V                                    |  |  | <ic></ic>  |                               |                          |                          |
| C3349<br>C3351<br>C3352<br>C3353          | 1-163-038-91<br>1-163-038-91                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                 | 0.1MF<br>0.1MF           |                          | 25V<br>25V<br>25V<br>25V               | IC3301<br>IC3302<br>IC3303<br>IC3304<br>IC3306 | 8-752-078-83<br>8-759-351-59                 | IC BU4053BCF-T2<br>IC CXA2019Q<br>IC TC528257J-80(EI<br>IC SAB9076AH     | L)                            |                          |                          |
| C3354<br>C3355<br>C3356<br>C3357          | 1-163-038-91<br>1-164-004-11<br>1-163-038-91 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                 | 0 1MF<br>0.1MF<br>0 1MF  | 10%                      | 25V<br>25V<br>25V<br>25V               | IC3308<br>IC3309                               | 8-759-932-69                                 | IC BU4053BCF-T2<br>IC CXA2019Q   |                               |                          |                          |
| C3358<br>C3359                            |  | CERAMIC CHIP   |                          |                          | 25V<br>25V                             |  |  | <coil></coil>  |                               |                          |                          |
| C3360<br>C3364<br>C3365<br>C3366          | 1-163-251-11<br>1-164-004-11<br>1-104-664-11 | CERAMIC CHIP<br>CERAMIC CHIP   | 100PF<br>0.1MF<br>47MF   | 5%<br>10%<br>20%<br>10%  | 50V<br>25V<br>25V<br>25V               | L3301<br>L3304<br>L3305                        | 1-410-462-11                                 | INDUCTOR 22UH<br>INDUCTOR 2.2UH<br>INDUCTOR 2 2UH                        |                               |                          |                          |
| C3367<br>C3386                            | 1-104-664-11<br>1-104-664-11                 |  | 47MF<br>47MF             | 20%<br>20%               | 25V<br>25V                             |  |  | <transistor></transistor>  |                               |                          |                          |
| C3387<br>C3388<br>C3389                   | 1-163-809-11<br>1-163-809-11                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                                 | 0 047MF<br>0.047MF       | 10%<br>10%<br>10%        | 25V<br>25V<br>25V                      | Q3301<br>Q3302<br>Q3303<br>Q3305               | 8-729-026-49<br>8-729-026-49                 | TRANSISTOR 2SA<br>TRANSISTOR 2SA<br>TRANSISTOR 2SA<br>TRANSISTOR 2SA     | 1037AK-<br>1037AK-            | T146-l<br>T146-l         | R<br>R                   |
| C3391<br>C3392                            | 1-164-232-11<br>1-126-960-11                 | CERAMIC CHIP<br>ELECT  | 0.01MF<br>1MF            | 10%<br>20%               | 50V<br>50V                             | Q3306  |  | TRANSISTOR 2SA   |                               |                          |                          |

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| REF. NO.                         | PART NO                                      | DESCRIPTION  | R                | EMARK                          | REF. NO.                | PART NO                                      | DESCRIPTION   |                | REMARK                         |
|----------------------------------|--|--|------------------|--------------------------------|-------------------------|--|---|----------------|--------------------------------|
| Q3307<br>Q3308<br>Q3309          | 8-729-422-27                                 | TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q                            | T146-R           |                                | R3356<br>R3357<br>R3358 | 1-216-033-00<br>1-216-001-00                 | METAL GLAZE 100<br>METAL GLAZE 220<br>METAL GLAZE 10  | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W        |
| Q3310<br>Q3311                   | 8-729-422-27                                 | TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q   |                  |                                | R3359                   |  | METAL GLAZE 12  | 5%<br>5%       | 1/10W<br>1/10W                 |
| Q3318                            | 8-729-026-49                                 | TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SA1037AK-   | T146-R           |                                | R3361<br>R3362<br>R3363 | 1-216-295-91                                 | METAL GLAZE 1K<br>CONDUCTOR, CHIP<br>METAL GLAZE 47K  | 5%             | 1/10W                          |
| Q3319<br>Q3320<br>Q3325<br>Q3326 | 8-729-026-49<br>8-729-026-49                 | TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SA1037AK- | T146-R<br>T146-R |                                | R3364<br>R3365          | 1-216-065-00<br>1-216-049-91                 | METAL GLAZE 47K<br>METAL GLAZE 1K                     | 5%<br>5%       | 1/10W<br>1/10W                 |
| Q3327                            |  | TRANSISTOR 2SA1037AK-  |                  |                                | R3366<br>R3367          | 1-216-073-00                                 | METAL GLAZE 47K<br>METAL GLAZE 10K                    | 5%<br>5%       | 1/10W<br>1/10W                 |
| Q3330<br>Q3333<br>Q3339<br>Q3342 | 8-729-026-49<br>8-729-422-27                 | TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q   |                  |                                | R3368<br>R3369<br>R3370 | 1-216-065-00                                 | METAL GLAZE 10K<br>METAL GLAZE 47K<br>METAL GLAZE 100 | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W        |
| Q3342<br>Q3343                   |  | TRANSISTOR 2SA1037AK-  | T146-R           |                                | R3372<br>R3375          |  | METAL GLAZE 100<br>METAL GLAZE 1K                     | 5%<br>5%       | 1/10 <b>W</b><br>1/10 <b>W</b> |
| Q3344<br>Q3345<br>Q3346<br>Q3347 | 8-729-422-27<br>8-729-422-27<br>8-729-422-27 | TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q     |                  |                                | R3379<br>R3380<br>R3381 | 1-216-049-91                                 | METAL GLAZE 47<br>METAL GLAZE 1K<br>METAL GLAZE 47    | 5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W        |
|                                  |  | -  |                  |                                | R3383<br>R3384          | 1-216-049-91                                 | METAL GLAZE 1K<br>METAL GLAZE 1K                      | 5%<br>5%       | 1/10 <b>W</b><br>1/10 <b>W</b> |
|                                  |  | <resistor></resistor>  | 5.01             | 1/1037                         | R3385<br>R3386          | 1-216-295-91                                 | CONDUCTOR, CHIP                                       |                |                                |
| R3301<br>R3302                   | 1-216-049-91                                 | METAL GLAZE 1K<br>METAL GLAZE 1K<br>METAL GLAZE 1K   | 5%<br>5%<br>5%   | 1/10W<br>1/10W<br>1/10W        | R3387<br>R3408          |  | CONDUCTOR, CHIP METAL GLAZE 1K                        | 5%             | 1/10W                          |
| R3303<br>R3304<br>R3305          | 1-216-295-91                                 | CONDUCTOR, CHIP<br>CONDUCTOR, CHIP   | 370              | 1/10**                         | R3409<br>R3410<br>R3413 | 1-216-049-91<br>1-216-049-91<br>1-216-295-91 | METAL GLAZE 1K<br>METAL GLAZE 1K<br>CONDUCTOR, CHIP   | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3306<br>R3307                   | 1-216-033-00                                 | CONDUCTOR, CHIP<br>METAL GLAZE 220   | 5%               | 1/10W                          | R3414                   |  | CONDUCTOR, CHIP                                       |                |                                |
| R3311<br>R3312                   | 1-216-025-91                                 | METAL GLAZE 100<br>METAL GLAZE 100   | 5%<br>5%         | 1/10W<br>1/10W                 | R3415<br>R3419          | 1-216-033-00                                 | CONDUCTOR, CHIP<br>METAL GLAZE 220                    | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3313                            |  | METAL GLAZE 100 METAL GLAZE 10K  | 5%<br>5%         | 1/10W<br>1/10W                 | R3420<br>R3421<br>R3422 | 1-216-025-91                                 | METAL GLAZE 100<br>METAL GLAZE 100<br>METAL GLAZE 100 | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3314<br>R3315<br>R3316          | 1-216-071-00                                 | METAL GLAZE 10K<br>METAL GLAZE 8 2K<br>METAL GLAZE 15K   | 5%<br>5%         | 1/10W<br>1/10W                 | R3423                   |  | METAL GLAZE 8 2K                                      | 5%             | 1/10W                          |
| R3317<br>R3318                   | 1-216-053-00                                 | METAL GLAZE 15K<br>METAL GLAZE 220   | 5%<br>5%         | 1/10W<br>1/10W                 | R3425<br>R3426          | 1-216-077-00                                 | METAL GLAZE 15K<br>METAL GLAZE 15K                    | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3320                            |  | METAL GLAZE 22K  | 5%               | 1/10W                          | R3427<br>R3430          | 1-216-033-00                                 | METAL GLAZE 220<br>METAL GLAZE 22K                    | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3322<br>R3323                   |  | METAL GLAZE 3 3K<br>METAL GLAZE 4 7K   | 5%<br>5%         | 1/10W<br>1/10W                 | R3431                   | 1-216-061-00                                 | METAL GLAZE 33K                                       | 5%             | 1/10W                          |
| R3324<br>R3325                   | 1-216-065-00<br>1-216-073-00                 | METAL GLAZE 47K METAL GLAZE 10K  | 5%<br>5%         | 1/10W<br>1/10W                 | R3434<br>R3435<br>R3438 | 1-216-295-91<br>1-216-025-91                 | CONDUCTOR, CHIP<br>CONDUCTOR, CHIP<br>METAL GLAZE 100 | 5%             | 1/10W<br>1/10W                 |
| R3326<br>R3327                   | 1-216-025-91                                 | METAL GLAZE 1K<br>METAL GLAZE 100  | 5%<br>5%         | 1/10W<br>1/10W                 | R3450                   |  | METAL GLAZE 47K                                       | 5%<br>5%       |                                |
| R3328<br>R3329                   | 1-216-025-91                                 | METAL GLAZE 100<br>METAL GLAZE 100   | 5%<br>5%         | 1/10W<br>1/10W                 | R3451<br>R3452          | 1-216-049-91                                 | METAL GLAZE 10K<br>METAL GLAZE 1K                     | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3330                            |  | METAL GLAZE 100  | 5%               | 1/10W                          | R3453<br>R3454          | 1-216-025-91                                 | METAL GLAZE 100<br>METAL GLAZE 100                    | 5%             | / 1/10W<br>1/10W               |
| R3331<br>R3332                   |  | METAL GLAZE 10<br>METAL GLAZE 10   | 5%<br>5%         | 1/10 <b>W</b><br>1/10 <b>W</b> | R3456                   |  | METAL GLAZE 1K  | 5%             | 1/10W                          |
| R3333<br>R3334                   |  | METAL GLAZE 100<br>METAL GLAZE 22  | 5%<br>5%         | 1/10W<br>1/10W                 | R3457<br>R3460          | 1-216-073-00                                 | METAL GLAZE 1K<br>METAL GLAZE 10K                     | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3335                            | 1-216-009-00                                 | METAL GLAZE 22   | 5%               | 1/10 <b>W</b>                  | R3463<br>R3466          | 1-216-295-91                                 | METAL GLAZE 2 2K<br>CONDUCTOR, CHIP                   | 5%             | 1/10W                          |
| R3336<br>R3339                   |  | METAL GLAZE 22<br>METAL GLAZE 100  | 5%<br>5%         | 1/10W<br>1/10W                 | R3468                   |  | CONDUCTOR, CHIP                                       |                |                                |
| R3340<br>R3341                   |  | METAL GLAZE 100<br>METAL GLAZE 100   | 5%<br>5%         | 1/10W<br>1/10W                 | R3470<br>R3471          | 1-216-109-00                                 | METAL GLAZE 330<br>METAL GLAZE 330K                   | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3342                            |  | METAL GLAZE 22   | 5%               | 1/10W                          | R3472<br>R3473          | 1-216-295-91                                 | METAL GLAZE 100<br>CONDUCTOR, CHIP                    | 5%             | 1/10W                          |
| R3343<br>R3344                   | 1-216-009-00                                 | METAL GLAZE 22<br>METAL GLAZE 22   | 5%<br>5%         | 1/10W<br>1/10W                 | R3475                   |  | METAL GLAZE 330                                       | 5%             | 1/10W                          |
| R3345<br>R3347                   | 1-216-001-00                                 | METAL GLAZE 100<br>METAL GLAZE 10  | 5%<br>5%         | 1/10W<br>1/10W                 | R3476<br>R3477          | 1-216-109-00                                 | METAL GLAZE 100<br>METAL GLAZE 330K                   | 5%<br>5%       | 1/10W<br>1/10W                 |
| R3348                            |  | METAL GLAZE 10   | 5%<br>5%         | 1/10W                          | R3479<br>R3480          | 1-216-295-91                                 | CONDUCTOR, CHIP<br>CONDUCTOR, CHIP<br>CONDUCTOR, CHIP |                |                                |
| R3350<br>R3351                   | 1-216-025-91                                 | METAL GLAZE 100<br>METAL GLAZE 100   | 5%<br>5%         | 1/10W<br>1/10W                 | R3481                   |  |   |                |                                |
| R3352<br>R3353                   | 1-216-001-00                                 | METAL GLAZE 100<br>METAL GLAZE 10  | 5%<br>5%         | 1/10W<br>1/10W                 | R3484<br>R3485          | 1-216-295-91                                 | CONDUCTOR, CHIP                                       |                |                                |
| R3354                            |  | METAL GLAZE 220  | 5%<br>5%         | 1/10W                          | R3487<br>R3488          |  | CONDUCTOR, CHIP<br>CONDUCTOR, CHIP                    |                |                                |
| R3355                            | 1-216-033-00                                 | METAL GLAZE 220  | 5%               | 1/10W                          |                         |  |   |                |                                |

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Les composants identifies par une trame et une marque A sont critiques pour la secunte Ne les remplacer que par une piece portant le numero specifie

The componants identified by shading and mark  $\ensuremath{\Lambda}$  are critical for safety.
Replace only with part number

specified.

| REF. NO                              | PART NO  | DESCRIPTION  |   |                          | REMARK                   | REF NO                               | PART NO  | DESCRIPTION   |                                  | Ē                          | REMARK                                    |
|--------------------------------------|--|--|---|--------------------------|--------------------------|--------------------------------------|--|---|----------------------------------|----------------------------|---|
|                                      |  | <crystal></crystal>  |   |                          |                          |                                      |  | <resistor></resistor>   |                                  |                            |   |
| X3301<br>X3302<br>X3303<br>X3304     | 1-567-505-11<br>1-579-583-11                                 | VIBRATOR, CEI<br>OSCILLATOR, C<br>VIBRATOR, CEI<br>OSCILLATOR, C   | RYSTAL<br>RAMIC                               |                          |                          | R101<br>R102<br>R103<br>R104<br>R106 | 1-216-083-00<br>1-216-689-11<br>1-216-049-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 27K<br>39K<br>1K                 | 5%<br>5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W |
| *****                                |  | **************************************   | OMPLETE                                       |                          | *****                    | R107<br>R108<br>R109<br>R112<br>R113 | 1-216-081-00<br>1-216-081-00<br>1-249-421-11                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>CARBON<br>METAL GLAZE      | 22K<br>22K<br>2.2K               | 5%<br>5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/4W<br>1/10W  |
|                                      |  | <capacitor></capacitor>  |   |                          |                          | R114<br>R115                         |  | METAL GLAZE<br>METAL GLAZE  |                                  | 5%<br>5%                   | 1/10 <b>W</b><br>1/10 <b>W</b>            |
| C101<br>C102<br>C104                 | 1-126-960-11<br>1-164-161-11<br>1-126-964-11                 | CERAMIC CHIP   | 1MF<br>0.0022MF<br>10MF                       | 20%<br>10%<br>20%        | 50V<br>50V<br>50V        | R116<br>R117<br>R1905                | 1-216-065-00   | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                               | 4.7K                             | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                   |
| C106<br>C108                         | 1-104-664-11<br>1-126-942-61                                 |  | 47MF<br>1000MF                                | 20%<br>20%               | 25V<br>25V               | R1906<br>R1920                       | 1-216-073-00   | METAL GLAZE   | 10K                              | 5%<br>5%                   | 1/10W<br>1/10W                            |
| C109<br>C110<br>C111                 | 1-163-809-11<br>1-126-960-11                                 |  | 0.047MF<br>1MF                                | 5%<br>10%<br>20%         | 50V<br>25V<br>50V        | R2904<br>R2905<br>R2909              | 1-216-033-00<br>1-216-073-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                               | 220<br>10K                       | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                   |
| C113<br>C115                         | 1-104-666-11<br>1-126-960-11                                 |  | 220MF<br>1MF                                  | 20%<br>20%               | 25V<br>50V               | R2910<br>R2912<br>R2913              | 1-216-065-00   | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                               | 4.7K                             | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                   |
| C1904<br>C1905<br>C1906<br>C1907     | 1-102-129-00<br>1-126-964-11<br>1-102-129-00<br>1-126-964-11 | ELECT<br>CERAMIC   | 0.01MF<br>10MF<br>0 01MF<br>10MF              | 10%<br>20%<br>10%<br>20% | 50V<br>50V<br>50V<br>50V | R2914<br>R2915                       | 1-216-073-00   | METAL GLAZE<br>METAL GLAZE  | 10 <b>K</b>                      | 5%<br>5%                   | 1/10W<br>1/10W                            |
| C1908                                |  | CERAMIC CHIP   |   | 10%                      | 50V                      |                                      |  | <tuner></tuner>   |                                  |                            |   |
|                                      |  | <connector></connector>  |   |                          |                          | TUIO1 4                              | <b>1</b> 28-598-339-20                                       | TUNER, FSS BTI  | F-LA402                          |                            |   |
| CN101<br>CN102<br>CN103              | 1-573-979-21   | CONNECTOR, B<br>CONNECTOR, B<br>PLUG, CONNEC   | OARD TO                                       |                          |                          | ******                               | *****  | ******  | ******                           | *****                      | *****                                     |
|                                      |  | <diode></diode>  |   |                          |                          |                                      | * A-1298-140-A   | A BOARD, COI<br>************************************                    | *****                            | BR88/3                     | 7XBR48M)                                  |
| D101<br>D103<br>D104<br>D105<br>D106 | 8-719-911-19<br>8-719-911-19<br>8-719-911-19                 | DIODE RD5.6ES<br>DIODE 1SS119-2<br>DIODE 1SS119-2<br>DIODE 1SS119-2<br>DIODE 1SS119-2  | 25<br>25<br>25                                |                          |                          |                                      |  | A BOARD, COI<br>************************************                    | *****<br>(KV-32)                 |                            | 4XBR48C)                                  |
| D107                                 |  | DIODE 1SS119-2   |   |                          |                          |                                      |  | ·   | ,, , , , ,                       |                            |   |
|                                      |  | <ic></ic>  |   |                          |                          | C001                                 | 1_163_250_01   | <capacitor> CERAMIC CHIP</capacitor>                                    | 220PF                            | 5%                         | 50V                                       |
| IC1901<br>IC1902                     |  | IC CXA1315M<br>IC NJM2145M-T   | <b>E</b> 2                                    |                          |                          | C003<br>C005<br>C009<br>C010         | 1-163-809-11<br>1-126-960-11<br>1-104-664-11                 | CERAMIC CHIP<br>ELECT   | 0.047MF<br>1MF<br>47MF           | 10%<br>20%<br>20%<br>10%   | 25V<br>50V<br>25V<br>50V                  |
|                                      |  | <chip conduc<="" td=""><td>TOR&gt;</td><td></td><td></td><td>C012<br/>C013</td><td></td><td>CERAMIC CHIP<br/>CERAMIC CHIP</td><td></td><td>10%</td><td>50V<br/>25V</td></chip> | TOR>  |                          |                          | C012<br>C013                         |  | CERAMIC CHIP<br>CERAMIC CHIP  |                                  | 10%                        | 50V<br>25V                                |
| JR1901                               | 1-216-295-91   | CONDUCTOR, C   | CHIP  |                          |                          | C014<br>C023<br>C028                 | 1-163-017-00<br>1-163-259-91                                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP                            | 0 0047MF<br>220PF                | 10%<br>5%<br>0 5PF         | 50V<br>50V<br>50V                         |
| - 404                                | 4 440 470 44   | <coil></coil>  | ••  |                          |                          | C029                                 |  | CERAMIC CHIP  |                                  | 0.5PF                      | 50V                                       |
| L102<br>L105                         |  | INDUCTOR 10U<br>INDUCTOR 100   |   |                          |                          | C030<br>C035<br>C036<br>C037         | 1-163-237-11<br>1-163-231-11                                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP            | 27PF<br>15PF                     | 10%<br>5%<br>5%<br>5%      | 50V<br>50V<br>50V<br>50V                  |
|                                      | 1-410-482-31   |  |   |                          |                          | 1 0037                               | 1-103-243-11   |   |                                  | 3 /0                       |   |
|                                      |  | <transistor></transistor>  |   | _                        |                          | C038                                 | 1-163-243-11   | CERAMIC CHIP  | 47PF                             | 5%                         | 50V                                       |
| Q101<br>Q103<br>Q104<br>Q105<br>Q106 | 8-729-119-78<br>8-729-026-49<br>8-729-026-49<br>8-729-026-49 | <transistor> TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 2: TRANSISTOR 3:</transistor>  | SC2785-HF<br>SA1037AK<br>SA1037AK<br>SA1037AK | -T146-R<br>-T146-R       |                          |                                      | 1-163-243-11<br>1-163-243-11<br>1-163-243-11<br>1-164-161-11 |   | 47PF<br>47PF<br>47PF<br>0 0022MF | 5%<br>5%<br>5%             |   |

RM-Y144

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The componants identified by shading and mark  $\triangle$  are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque  $\triangle$ sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie



| specified.                           |  | piece porta  | ant le numero                                 | specifie                        |   |   |  |  |   |                                    | •                                   |
|--------------------------------------|--|--|---|---------------------------------|---|---|--|--|---|------------------------------------|-------------------------------------|
| REF. NO.                             | PART NO.   | DESCRIPTION  |   | ļ                               | REMARK  | REF NO                                    | PART NO  | DESCRIPTION  |   | Ī                                  | REMARK                              |
| C071                                 | 1-164-096-11   | CERAMIC  | 0.01 <b>MF</b>                                |                                 | 50V   | C515                                      | 1-106-343-00   | MYLAR  | 0 001MF   | 10%                                | 100V                                |
| C072<br>C075<br>C351<br>C352<br>C353 | 1-107-823-11<br>1-164-232-11<br>1-164-004-11                                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP | 0.47MF<br>0 01MF<br>0.1MF                     | 10%<br>10%<br>10%<br>10%<br>5%  | 50V<br>16V<br>50V<br>25V<br>50V               | C516<br>C517<br>C518<br>C519<br>C520      | 1-136-113-00<br>1-107-649-11<br>1-106-395-00<br>1-162-815-11<br>1-164-646-11 | MYLAR<br>CERAMIC   | 0<br>2 2MF<br>0 15MF<br>47PF<br>2200PF            | 0<br>20%<br>10%<br>5%<br>10%       | 0<br>250V<br>200V<br>500V<br>500V   |
| C354<br>C355<br>C356<br>C357<br>C358 | 1-126-959-11<br>1-126-963-11<br>1-126-959-11                                 | ELECT  | 0 47MF<br>4 7MF<br>0 47MF                     | 5%<br>20%<br>20%<br>20%<br>10%  | 50V<br>50V<br>50V<br>50V<br>50V               | C521<br>C522<br>C525<br>C526<br>C527      | 1-164-182-11<br>1-126-960-11<br>1-102-244-00<br>1-107-662-11<br>1-162-116-00 | CERAMIC<br>ELECT   | 0 0033MF<br>1MF<br>220PF<br>22MF<br>680PF         | 10%<br>20%<br>10%<br>20%<br>10%    | 50V<br>50V<br>500V<br>250V<br>2KV   |
| C359<br>C360<br>C361<br>C362<br>C363 | 1-104-665-11<br>1-126-959-11<br>1-126-959-11<br>1-126-959-11<br>1-164-232-11 | ELECT<br>ELECT   | 100MF<br>0 47MF<br>0 47MF<br>0 47MF<br>0 01MF | 20%<br>20%<br>20%<br>20%<br>10% | 25V<br>50V<br>50V<br>50V<br>50V               | C528<br>C529<br>C530<br>C531<br>C532      | 1-164-161-11<br>1-128-551-11<br>1-137-366-11<br>1-126-965-11<br>1-126-965-11 | FILM<br>ELECT  | 0 0022MF<br>22MF<br>0 0022MF<br>22MF<br>22MF      | 20%                                | 50V<br>25V<br>50V<br>50V<br>50V     |
| C364<br>C365<br>C366<br>C367<br>C368 |  | FILM   |   | 10%<br>10%<br>5%<br>5%<br>5%    | 50V<br>50V<br>50V<br>50V<br>50V               | C535<br>C537<br>C539<br>C540<br>C541      | 1-163-037-11<br>1-126-941-11<br>1-126-941-11<br>1-104-710-11<br>1-128-560-11 | ELECT<br>ELECT   | 0 022MF<br>470MF<br>470MF<br>22MF<br>22MF         | 10%<br>20%<br>20%<br>0<br>20%      | 50V<br>25V<br>25V<br>160V<br>100V   |
| C369<br>C370<br>C371<br>C372<br>C373 | 1-163-809-11   |  | 0 047MF                                       | 5%<br>10%<br>10%<br>20%<br>20%  | 50V<br>25V<br>50V<br>50V<br>50V               | C542<br>C545<br>C546<br>C547<br>C548      | 1-106-383-00<br>1-106-387-00<br>1-106-343-00<br>1-106-343-00<br>1-164-004-11 | MYLAR<br>MYLAR   | 0 047MF<br>0 068MF<br>0 001MF<br>0 001MF<br>0 1MF | 10%<br>10%<br>10%<br>10%<br>10%    | 200V<br>200V<br>100V<br>100V<br>25V |
| C374<br>C375<br>C376<br>C377<br>C378 |  | FILM   |   | 10%<br>10%<br>20%<br>5%<br>5%   | 25V<br>25V<br>50V<br>50V<br>50V               | C549<br>C561<br>C563<br>C564<br>C565      | 1-106-375-12<br>1-126-967-11<br>1-104-666-11<br>1-126-960-11<br>1-126-969-11 | ELECT<br>ELECT<br>ELECT  | 0 022MF<br>47MF<br>220MF<br>1MF<br>220MF          | 20%<br>20%<br>20%<br>20%           | 200V<br>50V<br>25V<br>50V<br>50V    |
| C379<br>C380<br>C381<br>C382<br>C383 | 1-126-942-61<br>1-163-133-00   | CERAMIC CHIP<br>CERAMIC CHIP   | 1000MF<br>470PF                               | 10%<br>20%<br>5%<br>10%<br>5%   | 50V<br>25V<br>50V<br>25V<br>50V               | C566<br>C568<br>C571<br>C1002<br>C1003    | 1-126-964-11<br>1-136-169-00<br>1-126-941-11<br>1-126-964-11<br>1-126-960-11 | FILM<br>ELECT<br>ELECT   | 10MF<br>0 22MF<br>470MF<br>10MF<br>1MF            | 20%<br>5%<br>20%<br>20%<br>20%     | 50V<br>50V<br>25V<br>50V<br>50V     |
| C384<br>C385<br>C386<br>C387<br>C388 | 1-164-182-11   |  | 0.0033MF                                      | 10%<br>10%<br>10%<br>20%<br>20% | 25V<br>50V<br>50V<br>50V<br>50V               | C1004<br>C1101<br>C1103<br>C1104<br>C1105 | 1-126-960-11<br>1-126-943-11<br>1-126-965-11<br>1-104-664-11<br>1-104-664-11 | ELECT<br>ELECT<br>ELECT  | 1MF<br>2200MF<br>22MF<br>47MF<br>47MF             | 20%<br>20%<br>20%<br>20%<br>20%    | 50V<br>25V<br>50V<br>25V<br>25V     |
| C390<br>C391<br>C392<br>C393<br>C394 | 1-163-251-11<br>1-164-004-11   | ELECT<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP        | 100PF<br>0 1MF                                | 20%<br>10%<br>5%<br>10%<br>10%  | 50V<br>50V<br>50V<br>25V<br>25V               | C1106<br>C1107<br>C1108<br>C1109<br>C1110 | 1-128-551-11<br>1-126-964-11   | CERAMIC CHIP<br>ELECT  | 22MF<br>10MF                                      | 20%<br>10%<br>20%<br>20%<br>0 5PF  | 50V<br>50V<br>25V<br>50V<br>50V     |
| C395<br>C397<br>C398<br>C399<br>C501 | 1-104-664-11<br>1-104-664-11<br>1-126-961-11<br>1-163-133-00<br>1-102-110-00 | ELECT<br>ELECT<br>CERAMIC CHIP   | 47MF<br>47MF<br>2 2MF<br>470PF<br>220PF       | 20%<br>20%<br>20%<br>5%<br>10%  | 25V<br>25V<br>50V<br>50V<br>50V               | C1111<br>C1112<br>C1117<br>C1118<br>C1351 | 1-163-227-11<br>1-126-960-11<br>1-126-960-11                                 |  | 10PF<br>1MF<br>1MF                                | 0 5PF<br>0 5PF<br>20%<br>20%<br>5% | 50V<br>50V<br>50V<br>50V<br>50V     |
| C502<br>C503<br>C504<br>C505<br>C506 | 1-126-959-11<br>1-163-133-00<br>1-102-228-00<br>1-102-228-00<br>1-106-383-00 | CERAMIC CHIP<br>CERAMIC<br>CERAMIC   | 0 47MF<br>470PF<br>470PF<br>470PF<br>0 047MF  | 20%<br>5%<br>10%<br>10%<br>10%  | 50V<br>50V<br>500V<br>500V<br>200V            | C1353<br>C1355<br>C1356<br>C1357<br>C1358 | 1-163-009-11<br>1-126-964-11   | CERAMIC CHIP   | 0 001MF<br>10MF                                   | 10%<br>10%<br>20%<br>10%<br>20%    | 50V<br>50V<br>50V<br>16V<br>25V     |
| C508<br>C509<br>C510                 | 1-162-116-51<br>1-102-244-00<br>1-162-116-00<br>1-137-150-11<br>1-117-652-21 | CERAMIC<br>CERAMIC<br>MYLAR  | 680PF<br>220PF<br>680PF<br>0 01MF<br>22000PF  | 10%<br>10%<br>10%<br>10%<br>3%  | 2KV<br>500V<br>2KV<br>100V<br>1.2KV           | C1359<br>C1360<br>C1361<br>C1362<br>C1363 | 1-164-232-11<br>1-163-241-11<br>1-163-017-00                                 | CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP<br>CERAMIC CHIP | 0 01MF<br>39PF<br>0 0047MF                        | 10%<br>10%<br>5%<br>10%<br>10%     | 25V<br>50V<br>50V<br>50V<br>50V     |
| C513 A                               | \_1-136-334-51<br>\_1-130-895-51<br>\_1-117-891-21                           | FILM (KV-35)   | 0.056MF<br>(KV-32X<br>0.62MF                  | BR88/3<br>5%<br>(BR48/:<br>5%   | 630V<br>7XBR48M)<br>400V<br>34XBR48C)<br>200V | C1367<br>C1368<br>C1369<br>C1370<br>C1371 | 1-126-964-11   | ELECT<br>CERAMIC CHIP  | 10MF  | 20%<br>20%<br>10%<br>20%<br>10%    | 25V<br>50V<br>25V<br>50V<br>50V     |
| C514 \( \alpha\)                     | <b>\1-117-670-2</b> 1  | FILM (KV-35)   | 0.82MF  | 5%                              | 34XBR48C)<br>200V<br>7XBR48M)                 | C1372<br>C1373                            |  | CERAMIC CHIP<br>CERAMIC CHIP   |   | 10%<br>5%                          | 50V<br>50V                          |

RM-Y144 RM-Y144 RM-Y144 RM-Y144



Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

| لستسسا                        |  |  |                              |                          |  | piece portant le n   |  | specified.   |
|-------------------------------|--|--|------------------------------|--------------------------|--|--|--|--|
| REF NO                        | PART NO                                      | DESCRIPTION  |                              | REMARK                   | REF NO                                     | PART NO  | DESCRIPTION  | REMARK   |
|                               | 1-117-660-21                                 |  | (KV-32X                      | 5% 200V<br>KBR48/34XBR48 | D1304<br>C) D1305                          |  | DIODE 1SS119<br>DIODE 1SS119                                       |  |
|                               | 1-104-665-11<br>1-104-665-11                 |  | 100MF<br>100MF               | 20% 25V<br>20% 25V       | D1306<br>D1641<br>D1642<br>D1691           | 8-719-979-50<br>8-719-979-50                                 | DIODE MA111<br>DIODE EGP30I<br>DIODE EGP30I<br>DIODE MTZJ-1        | D<br>D   |
| CN270                         | 1-573-298-11                                 | CONNECTOR, B   |                              | BOARD 20P                | D1091                                      | 0-719-923-03   | DIODE WITZJ-1  | 1-//-13A   |
| CN271 *<br>CN351 *<br>CN461 * | 1-691-915-11<br>1-564-509-11<br>1-564-508-11 | CONNECTOR, E<br>PLUG, CONNEC<br>PLUG, CONNEC<br>CONNECTOR PI                           | OARD TO<br>TOR 6P<br>TOR 5P  |                          | DL351                                      | 1-416-231-11   | <pre><delay line<="" pre=""></delay></pre>                         | >  |
|                               |  | PLUG, CONNEC   | , ,                          |                          |  |  | <ferrite bea<="" td=""><td>AD&gt;</td></ferrite>                   | AD>  |
| CN1001 *<br>CN1101<br>CN1103  | 1-564-510-11<br>1-573-298-11<br>1-573-979-21 | PLUG, CONNEC<br>CONNECTOR, B<br>CONNECTOR, B<br>PLUG, CONNEC                           | TOR 7P<br>OARD TO<br>OARD TO |                          | FB501<br>FB502<br>FB503                    | 1-410-397-21   | FERRITE BEAI<br>FERRITE BEAI                                       | D INDUCTOR 1 1UH<br>D INDUCTOR 1.1UH<br>D INDUCTOR 1.1UH |
|                               |  | PLUG, CONNEC   |                              |                          |  |  | <ic></ic>  |  |
| CN1941 *                      | 1-564-511-11                                 | PIN, CONNECTO<br>PLUG, CONNEC<br>CONNECTOR, B  | TOR 8P                       | ,                        | IC001<br>IC002                             |  | IC CXP85856A-<br>IC X24C04S8                                       | -001S  |
|                               |  | CONNECTOR, B   |                              |                          | IC351<br>IC352<br>IC353                    | 8-752-076-76<br>8-752-080-75                                 | IC CXA2025AS<br>IC CXA2039M-<br>IC TA1226N                         |  |
|                               |  | <diode></diode>  |                              |                          | IC501<br>IC561                             |  | IC NJM2903M<br>IC TDA8172  |  |
| D002                          | 8-719-109-90                                 | DIODE 1SS119-2<br>DIODE RD5.6ES<br>DIODE 1SS119-2                                      | <b>B</b> 3                   |                          | IC1001                                     |  | IC CXA1315M  |  |
| D004                          | 8-719-110-17                                 | DIODE RD10ESI<br>DIODE RD3 9ES   | 32                           |                          |  |  | <chip condu<="" td=""><td></td></chip>                             |  |
| D013<br>D014<br>D015          | 8-719-911-19<br>8-719-911-19<br>8-719-911-19 | DIODE 1SS119-2<br>DIODE 1SS119-2<br>DIODE 1SS119-2<br>DIODE 1SS119-2<br>DIODE 1SS119-2 | 15<br>15<br>15               |                          | JR001<br>JR052<br>JR053<br>JR054<br>JR4120 | 1-216-295-91<br>1-216-295-91<br>1-216-295-91                 | CONDUCTOR,<br>CONDUCTOR,<br>CONDUCTOR,<br>CONDUCTOR,<br>CONDUCTOR, | CHIP<br>CHIP<br>CHIP                                     |
|                               |  | DIODE 1SS119-2<br>DIODE RD10ESI  |                              |                          |  |  | <coil></coil>  |  |
| D362<br>D363                  | 8-719-911-19<br>8-719-404-49                 | DIODE ISS119-2<br>DIODE MA111<br>DIODE ISS119-2  | 25                           |                          | L001<br>L002<br>L003                       | 1-410-482-31   | INDUCTOR 100<br>INDUCTOR 100<br>INDUCTOR 100                       | 0UH  |
|                               |  | DIODE RD5 6ES  |                              |                          | L004<br>L351                               |  | INDUCTOR 100<br>INDUCTOR 330                                       |  |
| D503<br>D504                  | 8-719-945-80<br>8-719-900-26                 | DIODE ERC06-1<br>DIODE ERC06-1<br>DIODE ERD29-0<br>DIODE GP08D                         | 5S                           |                          | L352<br>L501 **;<br>L502                   | <b>∆ 1-409-861-11</b> ,                                      | INDUCTOR 100<br>COIL, HORIZO<br>INDUCTOR 2 2                       | NTAL LINEARITY   |
| D507                          | 8-719-911-19                                 | DIODE GP08D<br>DIODE 1SS119-2  | :5                           |                          | L503<br>L511                               |  | COIL, CHOKE<br>COIL, CHOKE   |  |
| D516                          | 8-719-911-19                                 | DIODE EL1Z<br>DIODE 1SS119-2<br>DIODE 1SS119-2   |                              |                          | L517<br>L541<br>L1101                      | 1-406-677-11<br>1-410-482-31                                 | INDUCTOR 2.2<br>COIL, CHOKE<br>INDUCTOR 100                        | 10mH<br>OUH  |
| D520                          | 8-719-911-19                                 | DIODE EL1Z-VI<br>DIODE 1SS119-2<br>DIODE MTZJ-7  | .5                           |                          | L1102<br>L1351                             |  | INDUCTOR 101<br>INDUCTOR 101                                       |  |
|                               |  | DIODE 1SS119-2<br>DIODE EGP20G   | .5                           |                          |  |  | <transistor< td=""><td></td></transistor<>                         |  |
| D534<br>D536<br>D561          | 8-719-302-43<br>8-719-109-90<br>8-719-908-03 | DIODE EGP20G<br>DIODE EL1Z<br>DIODE RD5.6ES<br>DIODE GP08D<br>DIODE 1SS119-2           |                              |                          | Q001<br>Q002<br>Q003<br>Q004<br>Q005       | 8-729-422-27<br>8-729-422-27<br>8-729-026-49                 | TRANSISTOR 2   | 2SD601A-Q<br>2SA1037AK-T146-R                            |
| D1002<br>D1003<br>D1004       | 8-719-404-49<br>8-719-110-17<br>8-719-110-17 | DIODE MA111<br>DIODE MA111<br>DIODE RD10ESI<br>DIODE RD10ESI<br>DIODE RD33ESI          | 32                           |                          | Q010<br>Q011<br>Q012<br>Q013<br>Q014       | 8-729-422-27<br>8-729-422-27<br>8-729-422-27<br>8-729-422-27 | TRANSISTOR 2<br>TRANSISTOR 2<br>TRANSISTOR 2<br>TRANSISTOR 2       | 2SD601A-Q<br>2SD601A-Q<br>2SD601A-Q<br>2SD601A-Q         |
| D1301                         | 8-719-404-49                                 | DIODE RD5.6ES<br>DIODE MA111<br>DIODE 1SS119-2   |                              |                          | Q015<br>Q016<br>Q017<br>Q304               | 8-729-422-27<br>8-729-026-49                                 |  |  |

RM-Y144 RM-Y144 RM-Y144 RM-Y144

The componants identified by shading and mark  $ilde{\Lambda}$  are critical for safety. Replace only with part number specified.

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| Q305   8-729-026-49   TRANSISTOR 2SA1037AK-T146-R   R032   1-247-815-91   CARBON   220   5%   1/4W   R034   R034   R034   R034   R034   R034   R034   R034   R034   R035   R034   R034   R034   R034   R034   R035   R036   | K           |
|--|-------------|
| Q356 8-729-026-49 TRANSISTOR 2SD601A-Q R039 1-216-049-91 METAL GLAZE 1K 5% 1/10W 939 1-247-807-31 CARBON 100 5% 1/4W 1/40W 1-247-815-91 CARBON 100 5% 1/4W 1/40W   | V           |
| Q361   8-729-422-27 TRANSISTOR 2SD601A-Q   R043   1-216-033-00   METAL GLAZE 220   5%   1/10W   R044   1-216-039-91   METAL GLAZE 1K   5%   1/4W   R046   8-729-026-49   TRANSISTOR 2SA1037AK-T146-R   R046   1-247-815-91   CARBON 220   5%   1/4W   R047   1-249-417-11   CARBON 1K   5%   1/4W   R047   1-249-417-11   CARBON 1K   5%   1/4W   R048   R-729-026-49   TRANSISTOR 2SA1037AK-T146-R   R049   1-249-417-11   CARBON 1K   5%   1/4W   R048   R-729-026-49   TRANSISTOR 2SA1037AK-T146-R   R050   1-247-815-91   CARBON 220   5%   1/4W   R0369   8-729-422-27   TRANSISTOR 2SD601A-Q   R051   1-247-815-91   CARBON 220   5%   1/4W   R049   R-729-440-50   TRANSISTOR 2SD601A-Q   R052   1-216-065-00   METAL GLAZE 4.7K   5%   1/10W   R054   R-729-422-27   TRANSISTOR 2SD601A-Q   R055   1-216-097-91   METAL GLAZE 4.7K   5%   1/10W   R054   R-729-422-27   TRANSISTOR 2SD601A-Q   R056   1-216-033-00   METAL GLAZE 200   5%   1/10W   R054   R-729-422-27   TRANSISTOR 2SD601A-Q   R056   1-216-033-00   METAL GLAZE 200   5%   1/10W   R054   R-729-422-27   TRANSISTOR 2SD601A-Q   R056   1-216-033-00   METAL GLAZE 200   5%   1/10W   R054   R-729-422-27   TRANSISTOR 2SD601A-Q   R056   1-249-417-11   CARBON 200   5%   1/4W   R051   8-729-809-29   TRANSISTOR 2SD601A-Q   R056   1-249-417-11   CARBON 200   5%   1/4W   R051   8-729-422-27   TRANSISTOR 2SD601A-Q   R066   1-247-815-91   CARBON 200   5%   1/4W   R0561   8-729-422-27   TRANSISTOR 2SD601A-Q   R066   1-247-815-91   CARBON 200   5%   1/4W   R0561   8-729-422-27   TRANSISTOR 2SD601A-Q   R068   1-247-815-91   CARBON 200   5%   1/4W   R0561   8-729-422-27   TRANSISTOR 2SD601A-Q   R068   1-247-815-91   CARBON 200   5%   1/4W   R0562   8-729-102-649   TRANSISTOR 2SD601A-Q   R068   1-2   | v<br>v      |
| Q366 8-729-422-27 TRANSISTOR 2SD601A-Q Q367 8-729-026-49 TRANSISTOR 2SA1037AK-T146-R Q368 8-729-026-49 TRANSISTOR 2SA1037AK-T146-R Q369 8-729-026-49 TRANSISTOR 2SA1037AK-T146-R Q369 8-729-026-49 TRANSISTOR 2SD601A-Q Q369 8-729-422-27 TRANSISTOR 2SD601A-Q Q370 8-729-422-27 TRANSISTOR 2SD601A-Q Q501 8-729-140-50 TRANSISTOR 2SC3109LK Q502  | V<br>V      |
| Q370   |             |
| Q511 8-729-422-27 TRANSISTOR 2SD601A-Q Q512 8-729-809-29 TRANSISTOR 2SC4159-E Q530 8-729-422-27 TRANSISTOR 2SD601A-Q R058 1-216-033-00 METAL GLAZE 220 5% 1/4W Q531 8-729-026-49 TRANSISTOR 2SD601A-Q R064 1-247-815-91 CARBON 220 5% 1/4W Q561 8-729-422-27 TRANSISTOR 2SD601A-Q R066 1-247-815-91 CARBON 220 5% 1/4W Q562 8-729-422-27 TRANSISTOR 2SD601A-Q R066 1-247-815-91 CARBON 220 5% 1/4W Q563 8-729-105-08 TRANSISTOR 2SD601A-Q R066 1-247-815-91 CARBON 220 5% 1/4W Q563 8-729-105-08 TRANSISTOR 2SD601A-Q R068 1-247-815-91 CARBON 20 5% 1/4W Q1001 8-729-422-27 TRANSISTOR 2SD601A-Q R068 1-247-815-91 CARBON 20 5% 1/4W Q102 8-729-119-78 TRANSISTOR 2SD601A-Q R068 1-247-815-91 CARBON 20 5% 1/4W Q1351 8-729-422-27 TRANSISTOR 2SD601A-Q R071 1-249-421-11 CARBON 2.2K 5% 1/4W Q1351 8-729-422-27 TRANSISTOR 2SD601A-Q R072 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1352 8-729-422-27 TRANSISTOR 2SD601A-Q R073 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1354 8-729-422-27 TRANSISTOR 2SD601A-Q R074 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1691 8-729-09-15 TRANSISTOR 2SD601A-Q R075 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1691 8-729-09-15 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD601A-Q R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD1012 R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD1012 R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD1012 R076 1-216-033-00 METAL GLAZE 220 5% 1/10W Q1692 8-729-026-49 TRANSISTOR 2SD1012 R076 | V<br>V<br>V |
| Q561         8-729-422-27         TRANSISTOR 2SD601A-Q         R066         1-247-815-91         CARBON         220         5%         1/4W           Q562         8-729-422-27         TRANSISTOR 2SD601A-Q         R067         1-249-413-11         CARBON         220         5%         1/4W           Q563         8-729-105-08         TRANSISTOR 2SD601A-Q         R068         1-247-815-91         CARBON         220         5%         1/4W           Q1001         8-729-422-27         TRANSISTOR 2SD601A-Q         R068         1-247-815-91         CARBON         220         5%         1/4W           Q1102         8-729-119-78         TRANSISTOR 2SC2785-HFE         R070         1-249-421-11         CARBON         220         5%         1/4W           Q1103         8-729-422-27         TRANSISTOR 2SD601A-Q         R071         1-247-815-91         CARBON         220         5%         1/4W           Q1351         8-729-422-27         TRANSISTOR 2SD601A-Q         R071         1-247-815-91         CARBON         220         5%         1/10W           Q1352         8-729-422-27         TRANSISTOR 2SD601A-Q         R072         1-216-033-00         METAL GLAZE 220         5%         1/10W           Q1354         8-729-422-27   | V           |
| Q1103         8-729-422-27         TRANSISTOR 2SD601A-Q         R071         1-247-815-91         CARBON         220         5%         1/4W           Q1351         8-729-422-27         TRANSISTOR 2SD601A-Q         R072         1-216-033-00         METAL GLAZE         220         5%         1/10W           Q1353         8-729-026-49         TRANSISTOR 2SA1037AK-T146-R         R073         1-216-033-00         METAL GLAZE         220         5%         1/10W           Q1354         8-729-422-27         TRANSISTOR 2SD601A-Q         R074         1-216-033-00         METAL GLAZE         220         5%         1/10W           Q1691         8-729-209-15         TRANSISTOR 2SD2012         R075         1-216-033-00         METAL GLAZE         220         5%         1/10W           Q1692         8-729-026-49         TRANSISTOR 2SA1037AK-T146-R         R076         1-216-033-00         METAL GLAZE         220         5%         1/10W  |             |
| Q1354       8-729-422-27       TRANSISTOR 2SD601A-Q       R075       1-216-033-00       METAL GLAZE 220       5%       1/10W         Q1691       8-729-209-15       TRANSISTOR 2SD2012       R076       1-216-033-00       METAL GLAZE 220       5%       1/10W         Q1692       8-729-026-49       TRANSISTOR 2SA1037AK-T146-R       R077       1-216-033-00       METAL GLAZE 220       5%       1/10W  | v<br>v      |
| Q1693 8-729-422-27 TRANSISTOR 2SD601A-Q<br>R078 1-249-417-11 CARBON 1K 5% 1/4W   | V<br>V<br>V |
| R079 1-216-033-00 METAL GLAZE 220 5% 1/10W<br>R080 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W<br>R081 1-216-025-91 METAL GLAZE 100 5% 1/10W<br>R082 1-216-049-91 METAL GLAZE 1K 5% 1/10W   | V<br>V<br>V |
| R003         1-216-097-91         METAL GLAZE         100K         5%         1/10W         R083         1-249-429-11         CARBON         10K         5%         1/4W           R004         1-216-121-91         METAL GLAZE         1M         5%         1/10W         R084         1-216-049-91         METAL GLAZE         1K         5%         1/10W           R006         1-247-815-91         CARBON         220         5%         1/4W         R087         1-247-815-91         CARBON         220         5%         1/4W           R007         1-216-073-00         METAL GLAZE         10K         5%         1/10W         R092         1-249-429-11         CARBON         10K         5%         1/4W           R008         1-247-815-91         CARBON         220         5%         1/4W         R092         1-249-429-11         CARBON         10K         5%         1/4W   | v<br>v      |
| R009       1-216-073-00       METAL GLAZE       10K       5%       1/10W       R097       1-216-065-00       METAL GLAZE       4.7K       5%       1/10W         R010       1-216-041-00       METAL GLAZE       470       5%       1/10W       R099       1-216-065-00       METAL GLAZE       4.7K       5%       1/10W         R011       1-216-065-00       METAL GLAZE       4.7K       5%       1/10W       R131       1-216-037-00       METAL GLAZE       330       5%       1/10W         R012       1-216-033-00       METAL GLAZE       220       5%       1/10W       R133       1-216-037-00       METAL GLAZE       330       5%       1/10W   | V<br>V<br>V |
| R013 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W R014 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W R135 1-216-073-00 METAL GLAZE 10K 5% 1/10W R015 1-216-073-00 METAL GLAZE 10K 5% 1/10W R136 1-216-073-00 METAL GLAZE 10K 5% 1/10W R137 1-216-049-91 METAL GLAZE 11K 5% 1/10W R019 1-249-425-11 CARBON 4.7K 5% 1/4W R320 1-216-049-91 METAL GLAZE 1K 5% 1/10W R019 1-249-425-11 CARBON 4.7K 5% 1/4W R320 1-216-049-91 METAL GLAZE 1K 5% 1/10W  | V<br>V<br>V |
| R020 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W R022 1-249-429-11 CARBON 10K 5% 1/4W R321 1-216-049-91 METAL GLAZE 1K 5% 1/10W R023 1-216-089-91 METAL GLAZE 47K 5% 1/10W R328 1-216-295-91 CONDUCTOR, CHIP R025 1-216-033-00 METAL GLAZE 220 5% 1/10W R333 1-216-295-91 CONDUCTOR, CHIP R336 1-249-387-11 CARBON 3.3 5% 1/4W  | V           |
| R026         1-216-121-91         METAL GLAZE         1M         5%         1/10W         R337         1-216-347-11         METAL OXIDE         0.68         5%         1W           R028         1-249-429-11         CARBON         10K         5%         1/4W         R348         1-249-389-11         CARBON         4.7         5%         1/4W           R030         1-249-425-11         CARBON         4.7K         5%         1/4W         R349         1-216-295-91         CONDUCTOR, CHIP           R031         1-247-815-91         CARBON         220         5%         1/4W         R350         1-216-049-91         METAL GLAZE         1K         5%         1/10W           R352         1-208-803-11         METAL GLAZE         7.5K         0.50%         1/10W   | V           |

RM-Y144 RM-Y144 RM-Y144 RM-Y144 RM-Y144 RM-Y144



Les composants identifies par une trame et une marque \( \Delta\) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark \(\Delta\) are critical for safety.

Replace only with part number specified.

|              |                              | replace only               | with the va               | alue orig     | jinally used      | .                      |  |                            |   |                   |                                |
|--------------|------------------------------|----------------------------|---------------------------|---------------|-------------------|------------------------|--|----------------------------|---|-------------------|--------------------------------|
| REF. NO.     | PART NO                      | DESCRIPTION                |                           | R             | EMARK             | REF. NO                | PART NO.   | DESCRIPTION                |   | R                 | EMARK                          |
| R353         | 1-208-788-11                 | METAL GLAZE                | 1.8 <b>K</b>              | 0 50%         | 1/10W             | R523                   | 1-216-073-00   | METAL GLAZE                | 10K   | 5%                | 1/10W                          |
| R354         | 1-216-077-00                 | METAL GLAZE                | 15K                       | 5%            | 1/10W             | R524                   | 1-249-429-11   | CARBON                     | 10K   | 5%                | 1/4W                           |
| R355         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R525                   | 1-216-071-00   | METAL GLAZE                | 8.2K  | 5%                | 1/10W                          |
| R356         | 1-216-033-00                 | METAL GLAZE                | 220                       | 5%            | 1/10W             | R526                   | 1-215-880-00   | METAL OXIDE                |   | 5%                | 2W F                           |
| R358         | 1-247-815-91                 |                            |                           | 5%            | 1/4W              | D 507                  | 1 016 007 01   |                            | XBR48/35X                                     |                   |                                |
| R359         | 1-247-815-91                 | CARBON                     | 220                       | 5%            | 1/4W              | R527<br>R528           |  | METAL GLAZE<br>METAL GLAZE |   | 5%<br>5%          | 1/10W<br>1/10W                 |
| R360         | 1-247-815-91                 | CARBON                     | 220                       | 5%            | 1/4W              | KJ20                   | 1-210-061-00   | WILLIAL OLALL              | ZZK   | 370               | 1710**                         |
| R361         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R529                   | 1-208-812-11   | METAL GLAZE                | 18K   | 0 50%             | 1/10 <b>W</b>                  |
| R362         | 1-216-025-91                 | METAL GLAZE                | 100                       | 5%            | 1/10W             |                        |  |                            | XBR48/35X                                     |                   |                                |
| R363         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R529                   | 1-208-814-11   | METAL GLAZE                | 22K   | 0 50%<br>VBD 48/3 | 1/10W<br>4XBR48C)              |
| R364         | 1-216-101-00                 | METAL GLAZE                | 130K                      | 5%            | 1/10W             | WR530~~~               | North College (College  METAL GLAZE                | (K V - 322                                    | <b>NDN40/3</b>    | 1/10W                          |
| R365         | 1-216-097-91                 | METAL GLAZE                | 100K                      | 5%            | 1/10W             | 3R531 Z                | K .  | METAL GLAZE                |   | a sangariji.      | 1/10W<br>1/10W                 |
| R366         |                              | METAL GLAZE                |                           | 5%            | 1/10W             |                        |  |                            | (KV-32)                                       | KBR48/3           | 4XBR48C)                       |
| R367         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R531                   | 1-208-838-11   | METAL GLAZE                |   | 0.50%             |                                |
| R368<br>R369 |                              | METAL GLAZE<br>METAL GLAZE |                           | 5%<br>5%      | 1/10W<br>1/10W    |                        |  | (KV-33)                    | XBR48/35X                                     | DK88/3/           | ADK48M)                        |
| K309         | 1-210-097-91                 | WIETAL GLAZE               | IUUK                      | 3 70          | 1/10**            | R532                   | 1-208-760-11   | METAL GLAZE                | 120   | 0.50%             | 1/10W                          |
| R370         | 1-249-417-11                 | CARBON                     | 1K                        | 5%            | 1/4W              |                        |  | METAL OXIDE                | 33K   |                   |                                |
| R371         |                              | METAL GLAZE                |                           | 5%            | 1/10W             |                        |  | (KV-35)                    | XBR48/35X                                     | BR88/37           | XBR48M)                        |
| R372         |                              | METAL GLAZE                |                           | 5%            | 1/10W             |                        |  | METAL ÓXIDE                | 47K   | 5%<br>200402      | IW F<br>4XBR48C)               |
| R373<br>R374 |                              | METAL GLAZE<br>METAL GLAZE |                           | 5%<br>5%      | 1/10W<br>1/10W    | R534                   | 1-249-429-11   | CARRON                     | 10K   | 5%                | 1/4W                           |
| KJ/4         | 1-210-121-71                 | WEIAL GLAZE                |                           |               | 4XBR48C)          | R535                   |  | METAL GLAZE                |   | 5%                | 1/10W                          |
|              |                              |                            | •                         |               | <u> </u>          |                        |  |                            |   | KBR48/3           | 4XBR48C)                       |
| R374         | 1-216-129-00                 | METAL GLAZE                |                           | 5%            | 1/10W             | Dear                   | 1 017 102 00   | AFFEAT OF AFFE             | 1007  | 5 <i>0</i> 1      | 1/1037                         |
| R375         | 1 216 025 01                 | METAL GLAZE                | XBR48/35X                 | BR88/3/<br>5% | (XBR48M)<br>1/10W | R535                   | 1-216-103-00   | METAL GLAZE                | 180K<br>XBR48/35X                             | 5%<br>BB88/37     | 1/10W                          |
| R376         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R536 3.2               | 1-260-288-71   | CARBON                     |   |                   | 1/2W                           |
| R378         |                              | METAL GLAZE                |                           | 5%            | 1/10W             |                        |  | CARBON                     |   |                   |                                |
| R379         | 1-216-033-00                 | METAL GLAZE                | 220                       | 5%            | 1/10W             | R538                   | 1-247-887-00   | CARBON                     | 220K  | 5%                | 1/4W                           |
| D200         | 1 247 015 01                 | CARRON                     | 220                       | E01           | 1/4337            | R539                   | 1-216-057-00   | METAL GLAZE                | 2 2K  | 5%                | 1/10 <b>W</b>                  |
| R380<br>R381 | 1-247-815-91<br>1-247-815-91 |                            | 220<br>220                | 5%<br>5%      | 1/4W<br>1/4W      | R540                   | 1-216-069-00   | METAL GLAZE                | 6.8K  | 5%                | 1/10W                          |
| R382         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R541                   | 1-249-377-11   |                            | 0.47  | 5%                | 1/4W F                         |
| R383         | 1-216-049-91                 | METAL GLAZE                | 1K                        | 5%            | 1/10W             | R542                   | 1-249-397-11   |                            | 22  | 5%                | 1/4W F                         |
| R384         | 1-216-109-00                 | METAL GLAZE                | 330K                      | 5%            | 1/10W             | R543                   | 1-249-377-11   |                            | 0.47  | 5%                | 1/4W F                         |
| R385         | 1-249-421-11                 | CAPRON                     | 2.2K                      | 5%            | 1/4W              | R544                   | 1-216-113-00   | METAL GLAZE                | 4/UK  | 5%                | 1/10W                          |
| R386         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R545                   | 1-249-387-11   | CARBON                     | 3 3   | 5%                | 1/4W F                         |
| R387         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R546                   | 1-215-452-00   | METAL                      | 20K   | 1%                | 1/4W                           |
| R388         |                              | METAL GLAZE                |                           | 5%            | 1/10W             |                        |  |                            | XBR48/35X                                     |                   |                                |
| R389         | 1-216-067-00                 | METAL GLAZE                | 5.6K                      | 5%            | 1/10W             | R546                   | 1-215-453-00   | METAL                      | 22K   | 1%<br>VDD 40/2    | 1/4W<br>4XBR48C)               |
| R390         | 1-216-041-00                 | METAL GLAZE                | 470                       | 5%            | 1/10W             | R547                   | 1-215-457-00   | METAL.                     | 33K   | 1%                | 1/4W                           |
| R391         |                              | METAL GLAZE                |                           | 0.50%         | 1/10W             | R549                   | 1-215-437-00   |                            | 4 7K  | 1%                | 1/4W                           |
| R392         | 1-216-025-91                 | METAL GLAZE                | 100                       | 5%            | 1/10W             |                        |  |                            |   |                   |                                |
| R393         |                              | METAL GLAZE                |                           | 5%            | 1/10W             |                        |  | CARBON                     |   | 5%                | I/4W F                         |
| R394         | 1-216-057-00                 | METAL GLAZE                | 2 2K                      | 5%            | 1/10W             | R551 /                 | L 1-213-873-31<br>A 1 240 277 01   | METAL OXIDE CARBON         | A / A   |                   | IW F<br>I/4W F                 |
| R395         | 1-216-061-00                 | METAL GLAZE                | 3 3K                      | 5%            | 1/10 <b>W</b>     | R561                   | 1-216-073-00   | METAL GLAZE                | 10K   | 5%                | 1/10W                          |
| R396         | 1-249-417-11                 |                            | 1K                        | 5%            | 1/4W              | R563 - Z               | <b>∆1-216-349-51</b>   | METAL OXIDE                | <b>1</b> 000000000000000000000000000000000000 |                   | IW F                           |
| R397         | 1-247-843-11                 |                            | 3 3K                      | 5%            | 1/4W              |                        |  |                            |   |                   |                                |
| R398         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R564                   | 1-249-393-11   |                            | 10  | 5%                | 1/4W                           |
| R501         | 1-216-041-00                 | METAL GLAZE                | 470                       | 5%            | 1/10W             | R566                   |  | METAL OXIDE METAL GLAZE    |   | ∵ <b>5%</b><br>5% | 2W F<br>1/10W                  |
| R502         | 1-216-065-00                 | METAL GLAZE                | 4 7K                      | 5%            | 1/10W             |                        |  | CARBON                     |   | 5%                | 1/4W F                         |
| R503         | 1-249-425-11                 | CARBON                     | 4 7K                      | 5%            | 1/4W F            | R568                   | 1-216-069-00   | METAL GLAZE                | 6 8K  | 5%                | 1/10W                          |
|              |                              | METAL OXIDE                |                           |               | 3₩ 🗀 F            | 7.60                   |  |                            | 1077  | E 01              | 1 /1 0377                      |
| R505         | 1-247-863-91                 |                            | 22K                       | 5%<br>5%      | 1/4W<br>1W F      | R569                   |  | METAL GLAZE<br>METAL GLAZE |   | 5%<br>5%          | 1/10 <b>W</b><br>1/10 <b>W</b> |
| R506         | 1-213-801-00                 | METAL OXIDE                | 47                        | 370           | IM L              | R570<br>R571           |  | METAL GLAZE                |   | 5%                | 1/10W                          |
| R507         | 1-249-401-11                 | CARBON                     | 47                        | 5%            | 1/4W              | R572                   |  | METAL GLAZE                |   | 5%                | 1/10W                          |
| R508         | 1-249-425-11                 |                            | 4 7K                      | 5%            | 1/4W              | R573                   | 1-216-097-91   | METAL GLAZE                | 100K  | 5%                | 1/10 <b>W</b>                  |
| R509         | 1-260-324-11                 | CARBON                     | 470                       | 5%            | 1/2W              | and anomalous of Elife | A 1  | A PROPERTY CONTRACT        | A 344 .                                       | em                | 2W F                           |
| RSIU Z       |                              | METAL OXIDE METAL OXIDE    | 47<br>69                  | 5%            | IW F<br>2W F      | R575                   |  | METAL OXIDE<br>METAL GLAZE |   | <b>5%</b><br>5%   | 1/10W                          |
|              |                              |                            |                           |               |                   | R576                   |  | METAL GLAZE                |   | 5%                | 1/10W                          |
|              |                              |                            |                           |               |                   | R577                   | 1-249-441-11   | CARBON                     | 100K  | 5%                | 1/4W                           |
|              |                              | METAL OXIDE                | 100                       | 5%            | 2W F              | R578                   | 1-208-784-11   | METAL GLAZE                | 1 2K  | 0 50%             | 1/10 <b>W</b>                  |
| pein         | K i 516 002 61               | METAL OXIDE                | XBR48/35X                 |               | ZBR48M)<br>ZW F   | R579                   | 1.208.842.11   | METAL GLAZE                | 330K  | 0 50%             | 1/10 <b>W</b>                  |
| R514         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R580                   | 1-249-441-11   |                            | 100K  | 5%                | 1/10W<br>1/4W                  |
| R515         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R1001                  | 1-247-807-31   |                            | 100   | 5%                | 1/4W                           |
| R516         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R1002                  | 1-247-807-31   |                            | 100   | 5%                | 1/4W                           |
| Dete         | 1 040 417 11                 | CARRON                     | 117                       | 501           | 1//337            | R1003                  | 1-216-073-00   | METAL GLAZE                | 10 <b>K</b>                                   | 5%                | 1/10 <b>W</b>                  |
| R517<br>R518 | 1-249-417-11                 | METAL GLAZE                | 1 <b>K</b><br>10 <b>K</b> | 5%<br>5%      | 1/4W<br>1/10W     | R1004                  | 1-216-067-00   | METAL GLAZE                | 5.6K  | 5%                | 1/10W                          |
| R519         | 1-249-413-11                 |                            | 470                       | 5%            | 1/10W             | R1005                  |  | METAL GLAZE                |   | 5%                | 1/10 <b>W</b>                  |
| R521         |                              | METAL GLAZE                |                           | 5%            | 1/10W             | R1006                  | 1-247-807-31   |                            | 100   | 5%                | 1/4W                           |
|              |                              |                            |                           |               | i                 |                        |  |                            |   |                   |                                |

RM-Y144

RM-Y144

RM-Y144

RM-Y144

The componants identified by shading and mark riangle are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque 🛆 sont critiques pour la securite Ne les remplacer que par une piece portant le numero specifie



| specified.                                |  | piece poi                                       |                   | эрсинс                     |  |                         |   |  |                         |                    |                         |
|---|--|---|-------------------|----------------------------|--|-------------------------|---|--|-------------------------|--------------------|-------------------------|
| REF. NO.                                  | PART NO                                      | DESCRIPTION                                     |                   | F                          | REMARK                                 | REF NO                  | PART NO                                       | DESCRIPTION  |                         | R                  | EMARK                   |
| R1007<br>R1008                            | 1-247-807-31<br>1-216-065-00                 | CARBON<br>METAL GLAZE                           | 100<br>4 7K       | 5%<br>5%                   | 1/4W<br>1/10W                          | R1362<br>R1363<br>R1364 | 1-216-057-00<br>1-216-097-91                  | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                          | 2 2K<br>100K            | 5%<br>5%<br>5%     | 1/10W<br>1/10W<br>1/10W |
| R1009<br>R1010<br>R1011                   |  | METAL GLAZE<br>METAL GLAZE<br>CARBON            |                   | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/4W F               | R1365<br>R1366          |   | METAL GLAZE  |                         | 5%<br>5%           | 1/10W<br>1/10W          |
| R1012<br>R1101                            | 1-216-049-91                                 | METAL GLAZE<br>METAL GLAZE                      | 1 <b>K</b>        | 5%<br>5%                   | 1/10W<br>1/10W                         | R1369<br>R1371<br>R1373 | 1-216-295-91                                  | METAL GLAZE<br>CONDUCTOR, C<br>METAL GLAZE                         | HIP                     | 5%<br>5%           | 1/10W<br>1/10W          |
| R1102<br>R1103                            | 1-216-049-91                                 | METAL OXIDE<br>METAL GLAZE<br>METAL GLAZE       | 1K                | 5%<br>5%<br>5%             | 2W F<br>1/10W<br>1/10W                 | R1374<br>R1385          | 1-216-089-91                                  | METAL GLAZE METAL GLAZE  | 47K                     | 5%<br>5%           | 1/10W<br>1/10W          |
| R1104<br>R1105<br>R1106                   | 1-216-689-11                                 | METAL GLAZE<br>METAL GLAZE                      | 39K               | 5%<br>5%                   | 1/10W<br>1/10W                         | R1386<br>R1387<br>R1388 | 1-216-049-91<br>1-249-429-11                  | METAL GLAZE  | 1 K<br>10 K             | 5%<br>5%<br>5%     | 1/10W<br>1/4W<br>1/10W  |
| R1107<br>R1108<br>R1109                   | 1-216-073-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE       | 10K               | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                | R1389<br>R1390          |   | METAL GLAZE  |                         | 5%<br>5%           | 1/10W<br>1/4W           |
| R1110<br>R1111                            | 1-216-017-91                                 | METAL GLAZE<br>METAL GLAZE                      | 47                | 5%<br>5%                   | 1/10W<br>1/10W                         | R1391<br>R1392<br>R1393 | 1-216-091-00<br>1-216-081-00                  | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                          | 22K                     | 5%<br>5%<br>5%     | 1/10W<br>1/10W<br>1/10W |
| R1113<br>R1114<br>R1115                   | 1-249-417-11<br>1-249-417-11                 |   | 1K<br>1K<br>470   | 5%<br>5%<br>5%             | 1/4W<br>1/4W<br>1/10W                  | R1394<br>R1395          | 1-208-785-11                                  | METAL GLAZE METAL GLAZE  | 1 3K                    | 0 50%              | 1/10W<br>1/10W          |
| R1117<br>R1118                            | 1-249-425-11<br>1-249-425-11                 | CARBON  | 4 7K<br>4 7K      | 5%<br>5%                   | 1/4W<br>1/4W                           | R1396<br>R1397<br>R1398 | 1-216-025-91<br>1-216-025-91                  | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                          | 100<br>100              | 5%<br>5%<br>5%     | 1/10W<br>1/10W<br>1/10W |
| R1120<br>R1121<br>R1122                   | 1-216-037-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE       | 330               | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                | R1399<br>R1691          | 1-216-049-91                                  | METAL GLAZE METAL GLAZE  | 1 <b>K</b>              | 5%<br>5%           | 1/10W<br>1/10W          |
| R1123<br>R1125                            | 1-216-037-00                                 | METAL GLAZE<br>METAL GLAZE                      | 330               | 5%<br>5%                   | 1/10W<br>1/10W                         | R1692<br>R1693<br>R1694 | 1-216-397-11<br>1-216-073-00                  | METAL OXIDE<br>METAL GLAZE<br>METAL GLAZE                          | 4 7<br>10K              | 5%<br>5%<br>5%     | 3W F<br>1/10W<br>1/10W  |
| R1126<br>R1127<br>R1128                   | 1-216-113-00                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE       | 470K              | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                | R1695<br>R1696          |   | METAL GLAZE  |                         | 5%<br>5%           | 1/10W<br>1/10W          |
| R1130<br>R1301                            |  | METAL GLAZE                                     |                   | 5%<br>5%                   | 1/10W<br>1/4W                          |                         |   | <switch></switch>  |                         |                    |                         |
| R1302<br>R1303<br>R1304                   | 1-249-401-11<br>1-216-049-91<br>1-216-049-91 | CARBON<br>METAL GLAZE<br>METAL GLAZE            | 47<br>1K<br>1K    | 5%<br>5%<br>5%             | 1/4W<br>1/10W<br>1/10W                 | S501                    | 1-572-707-11                                  | SWITCH, LEVE   | R                       |                    |                         |
| R1305<br>R1306                            |  | METAL GLAZE<br>METAL GLAZE                      |                   | 5%<br>5%                   | 1/10W<br>1/10W                         |                         |   | <transforme< td=""><td></td><td></td><td>D.H.CE</td></transforme<> |                         |                    | D.H.CE                  |
| R1307<br>R1308<br>R1309                   | 1-216-049-91<br>1-216-051-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE       | 1K<br>1 2K        | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                | 53751                   | <b>▲ 1-429-408-11</b>                         | TRANSFORMEI<br>TRANSFORMEI<br>(KV-35                               | R, FERRITI<br>XBR48/352 | E (PMT)<br>KBR88/3 | 7XBR48M)                |
| R1310<br>R1311                            | 1-216-025-91                                 | METAL GLAZE                                     | 100               | 5%<br>5%                   | 1/10W<br>1/10W                         | 18                      | ,   | TRANSFORMEI<br>TRANSFORMEI<br>(NX-2612//X4                         | KV-32)<br>R ASSY, FI    | XBR48/3<br>.YBACK  | 4XBR48C)                |
| R1312<br>R1313<br>R1314                   | 1-208-780-11<br>1-208-782-11                 | METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE | 820<br>1 K        | 5%<br>0 50%<br>0 50%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W       | T503                    | ' <b>∆</b> X-4034-797 <sub>7</sub> 1<br>(NX-3 | TRANSFORMEI<br>(005//JIC) (KV-35                                   | l assy, fi              | YBACK              |                         |
| R1315<br>R1316<br>R1317                   | 1-216-091-00                                 | METAL GLAZE  METAL GLAZE  METAL GLAZE           | 56K               | 5%<br>5%                   | 1/10W<br>1/10W                         | T504                    | 1-413-059-00                                  | TRANSFORME   | R, FERRITI              | E (DFT)            |                         |
| R1318<br>R1319<br>R1322                   | 1-216-065-00<br>1-260-290-71                 | ) METAL GLAZE                                   | E 47K<br>068      | 5%<br>5%<br>5%             | 1/10W<br>1/2W<br>1/10W                 | TU102                   | <b>№ 8-598-340-2</b> 0                        | <tuner> TUNER, FSS BT</tuner>                                      | F-WA404                 |                    |                         |
| R1323<br>R1326                            |  | METAL GLAZE                                     |                   | 5%<br>5%                   | 1/10W<br>1/4W                          |                         |   | <crystal></crystal>  |                         |                    |                         |
| R1329<br>R1330<br>R1333                   | 1-216-295-91<br>1-216-065-00                 | CONDUCTOR,  METAL GLAZE  METAL GLAZE            | CHIP<br>3 4 7K    | 5%<br>5%                   | 1/10W<br>1/10W                         | X001<br>X353            |   | VIBRATOR, CR<br>OSCILLATOR,  |                         |                    |                         |
| R1337                                     |  | METAL GLAZE                                     |                   | 5%<br>5%                   | 1/10W<br>1/4W                          | X354                    |   | VIBRATOR, CE   |                         |                    |                         |
| R1351<br>R1352<br>R1353<br>R1354<br>R1355 | 1-247-815-91<br>1-247-815-91<br>1-216-033-00 | CARBON  | 220<br>220<br>220 | 5%<br>5%<br>5%<br>5%       | 1/4W<br>1/4W<br>1/4W<br>1/10W<br>1/10W | *****                   | *******                                       | *******  | *****                   | *****              | *****                   |
| R1356<br>R1357<br>R1358                   | 1-216-025-91<br>1-216-025-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE       | E 100<br>E 100    | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                |                         |   |  |                         |                    |                         |
| R1359<br>R1360                            | 1-216-049-91                                 | METAL GLAZE                                     | E 1K              | 5%<br>5%                   | 1/10W<br>1/10W<br>1/10W                |                         |   |  |                         |                    |                         |
| R1361                                     | 1-210-049-9                                  | METAL GLAZE                                     | ) IK              | 5%                         | 1/101/                                 |                         |   |  |                         |                    |                         |

RM-Y144 RM-Y144 RM-Y144 RM-Y144 RM-Y144



Les composants identifies par une trame et une marque \( \Delta \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\triangle$  are critical for safety
Replace only with part number specified

| 1                    | •  |  |                             |                   |                                    |                                  | piece portant le ni            |   | specified              | ,              |                        |             |
|----------------------|--|--|-----------------------------|-------------------|------------------------------------|----------------------------------|--------------------------------|---|------------------------|----------------|------------------------|-------------|
| REF. NO              | D. PART NO.                                  | DESCRIPTION  |                             |                   | REMARK                             | REF. NO                          |                                | DESCRIPTION   | "` <i>',\</i> *` ` »   |                | REMAR                  |             |
|                      | * A-1316-323-A                               | G BOARD, CO  |                             |                   |                                    | D642                             | 8-719-510-02                   | DIODE DINS4   |                        |                |                        |             |
|                      | * A-1316-324-A                               |  | XBR48/35X                   | -                 | 37XBR48M)<br>R48)                  | D643<br>D644<br>D645             | 8-719-028-45<br>8-719-028-45   | DIODE D2L20U<br>DIODE D2L20U<br>DIODE D2L20U  |                        |                |                        |             |
|                      |  | ********   |                             |                   | ·                                  | D646<br>D647                     |                                | DIODE D10SC41<br>DIODE D1NL20   |                        |                |                        |             |
|                      |  | G BOARD, CO  | *****                       |                   | R48C)                              | D648<br>D649                     | 8-719-510-02                   | DIODE EZ0150A<br>DIODE D1NS4  | VI                     |                |                        |             |
|                      | 4-382-854-11                                 | SCREW (M3X10   | ), P, SW (+                 | )                 |                                    | D650<br>D651<br>D652             | 8-719-911-19                   | DIODE DINS4<br>DIODE ISSI19-2<br>DIODE MTZJ-7   |                        |                |                        |             |
|                      |  | <capacitor></capacitor>  |                             |                   |                                    | D653                             |                                | DIODE 1SS119-2  |                        |                |                        |             |
| C601                 | 1-130-711-00                                 | FILM (KV-35  | 0.22MF<br>XBR48/35X         | 20%<br>KBR88/     | 250V<br>37XBR48M)                  | 2000                             | 0 , 1, , , 11 13               |   |                        |                |                        |             |
| C602                 | 1-126-964-11<br>4.1-113-907-51               | ELECT  | 10MF<br>0.0022MF            | 20%               | 50V                                |                                  |                                | <fuse></fuse>   |                        |                |                        |             |
| C606                 | ▲ 1-136-311-51<br>▲ 1-117-894-11             | BLECT  | ,                           |                   | 125V<br>250V                       |                                  | <b>1-576-193-11</b>            | HOLDER, FUSE<br>FUSE (6.3A/125  | , F601<br>V) (except K |                |                        |             |
| C608                 | <b>▲ 1-117-894-11</b><br>1-165-127-11        | CERAMIC  | 560MF<br>470PF              | 10%               | 250V<br>500V                       |                                  | 1-533-223-11                   | HOLDER, FUSE  | , F601                 |                |                        |             |
| C609<br>C610<br>C611 | 1-136-175-00<br>1-136-175-00<br>1-136-171-00 | FILM   | 0.68MF<br>0.68MF<br>0.33MF  | 5%<br>5%<br>5%    | 50V<br>50V<br>50V                  | ED (01                           | 1 410 206 41                   | <ferrite bea<="" td=""><td></td><td>D 0 451</td><td>1<b>.</b> T</td><td></td></ferrite> |                        | D 0 451        | 1 <b>.</b> T           |             |
| C612                 | 1-136-171-00                                 |  | 0.33MF                      | 5%                | 50V                                | FB601<br>FB602                   | 1-410-396-41                   | FERRITE BEAD  | INDUCTO                | R 0 45U        | Ι <b>Η</b>             |             |
| C613<br>C615<br>C641 | 1-164-646-11<br>1-129-722-00<br>1-128-550-11 | FILM   | 2200PF<br>0 047MF<br>2200MF | 10%<br>5%<br>20%  | 500V<br>630V<br>50V                | FB603<br>FB604<br>FB641          | 1-410-396-41                   | FERRITE BEAD<br>FERRITE BEAD<br>FERRITE BEAD  | INDUCTO                | R 0 45U        | ΙH                     |             |
| C643                 | 1-107-641-11                                 |  | 220MF                       | 20%               | 160V<br>-34XBR48C)                 | FB642                            |                                | FERRITE BEAD  |                        |                |                        |             |
| C643                 | 1-123-024-21                                 | ELECT  | 33MF                        | <b>-</b>          | 160V                               | FB645<br>FB647                   | 1-410-397-21                   | FERRITE BEAD<br>FERRITE BEAD  | INDUCTO                | R 1 1UF        | H                      |             |
| C647                 | 1-104-665-11                                 |  | 100MF                       | (KV-<br>20%       | 34XBR48C)<br>25V                   |                                  |                                |   |                        |                |                        |             |
| C648<br>C651         | 1-126-941-11<br>1-137-366-11                 | ELECT  | 470MF<br>0.0022MF           | 20%<br>5%         | 25V<br>50V                         |                                  |                                | <ic></ic>   |                        |                |                        |             |
| C651                 | 1-137-370-11                                 | FILM   | (exc<br>0 01MF              | 5%                | -34XBR48C)<br>50V<br>-34XBR48C)    | IC601<br>IC641<br>IC642<br>IC643 |                                | IC PQ09RF21<br>IC NJM78M05FA  |                        | F              |                        | Jak,        |
| C652                 | 1-106-343-00                                 | MYLAR  | 0 001MF                     | 10%<br>(KV-       | 200V<br>34XBR48C)                  | 100.13                           | 0 7 15 012 10                  | 10 2 00   |                        |                |                        |             |
| C652                 | 1-106-351-00                                 | MYLAR  | 0.0022MF                    | , `               | 200V<br>-34XBR48C)                 |                                  |                                | <coil></coil>   |                        |                |                        |             |
| C653<br>C654         | 1-107-636-11<br>1-164-625-11                 |  | 10MF<br>680PF               | 20%<br>10%        | 160V<br>500V                       | L642<br>L643                     |                                | INDUCTOR 22U<br>INDUCTOR 10U  |                        |                |                        |             |
| C655                 | 1-164-625-11                                 | CERAMIC  | 680PF                       | 10%               | 500V                               | L644                             | 1-412-531-31                   | INDUCTOR 33U  | ЛН                     |                |                        |             |
| C656<br>C657<br>C658 | 1-164-625-11<br>1-164-625-11<br>1-126-960-11 | CERAMIC  | 680PF<br>680PF<br>1MF       | 10%<br>10%<br>20% | 500V<br>500V<br>50V                |                                  |                                | <transistor:< td=""><td>&gt;</td><td></td><td></td><td></td></transistor:<>             | >                      |                |                        |             |
| C660<br>C661         | 1-126-943-11<br>1-126-941-11                 | ELECT  | 2200MF<br>470MF             | 20%<br>20%        | 25V<br>25V                         | Q643<br>Q644                     |                                | TRANSISTOR 2 TRANSISTOR 2   |                        |                |                        |             |
| C690                 | 1-164-645-11                                 |  | 1000PF                      | 10%               | 500V                               | Q645<br>Q651                     | 8-729-026-41                   | TRANSISTOR 2<br>TRANSISTOR 2  | SA933AS-Q              | QRT            |                        |             |
| C691                 | 1-164-645-11                                 | CERAMIC  | 1000PF                      | 10%               | 500V                               | Q652                             | 8-729-119-78                   | TRANSISTOR 2  | SC2785-HF              | Е              |                        |             |
|                      |  | <connector:< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td><resistor></resistor></td><td></td><td></td><td></td><td></td></connector:<> | >                           |                   |                                    |                                  |                                | <resistor></resistor>   |                        |                |                        |             |
| CN60                 | 1 *1-573-963-11                              | PIN, CONNECTO<br>(KV-35  |                             |                   | 3P<br>(37 <b>XBR</b> 48 <b>M</b> ) | R603                             | Д1-219-512-91                  |   |                        | ept KV∗        |                        |             |
| CN60:<br>CN60:       |  | PIN, CONNECTO<br>PIN, CONNECTO<br>(KV-35   | OR (PC BO                   | ARD) 3            | 3P<br>37XBR48M)                    | R603<br>R607                     | 本1-247-289-11<br>本1-202-933-61 | 7. 3. S. S. S. S. S. S. S. S. S. S. S. S. S.  | 8.2M<br>0.1            | 5%<br>10%      | 1W<br>34XBR<br>1/2W    | 48C)        |
| CN60                 | * 1-508-765-00                               | PIN, CONNECT   |                             |                   | 3P<br>-34XBR48C)                   | R608<br>R611                     |                                | METAL OXIDE METAL OXIDE   |                        | 5%<br>5%       | 2W<br>2W               | F<br>F      |
| CN64                 |  | PLUG, CONNEC   |                             |                   |                                    | R612                             |                                | METAL OXIDE   |                        | 5%             | 1 <b>W</b>             | <u>F</u>    |
| CN64:                |  | PLUG, CONNECT  |                             | PITCH)            | 1P                                 | R613<br>R614<br>R615             | 1-220-388-51                   | METAL OXIDE METAL OXIDE METAL OXIDE   | 68K                    | 5%<br>5%<br>5% | 1W<br>1W<br>1W<br>1/2W | F<br>F<br>F |
|                      |  | <diode></diode>  |                             |                   |                                    | R623                             |                                | WIREWOUND   | 0.82                   | 5%             | 20W                    | 4 · 380*    |
| D601<br>D602         | 8-719-911-19<br><b>A 8-719-510-63</b>        | DIODE 188119-  |                             |                   |                                    | R623                             |                                | WIREWOUND   | 3 3 (exce              | ept KV-        |                        | 48C)        |
| D615<br>D641         | 8-719-028-45                                 | DIODE D2L20U<br>DIODE D10SBS   |                             |                   |                                    | R624                             | 1-247-895-91                   |   | 470K                   |                | 34XBR<br>1/4W          |             |
|                      |  |  |                             |                   |                                    |                                  |                                |   |                        |                |                        |             |

RM-Y144

RM-Y144

RM-Y144

RM-Y144

RM-Y144

The componants identified by shading and mark ≜ are cntical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque ≜ sont critiques pour la securite. Ne les remplacer que par une piece piece sont critiques pour la securite.



| specified.              |  |   | ant le numero                       |                            | ×   |   |  |  |   |                                 |                                      |
|-------------------------|--|---|-------------------------------------|----------------------------|---|---|--|--|---|---------------------------------|--------------------------------------|
| REF. NO.                | PART NO  | DESCRIPTION   | 12                                  |                            | REMARK ;                                      | REF NO                                    | PART NO  | DESCRIPTION  |   | R                               | REMARK                               |
| R625<br>R641            | 1-247-895-91<br>1-247-843-11   |   | 470K<br>3 3K                        | 5%<br>5%                   | 1/4W<br>1/4W                                  | C1764<br>C1765                            | 1-104-664-11<br>1-102-508-91   |  | 47MF<br>10PF                                  | 20%<br>0.5PF                    | 25V<br>50V                           |
| R648                    | 1-247-887-00   | CARBON<br>CARBON<br>CARBON  | 220K<br>(exce                       |                            | 1/4W<br>1/4W F<br>1/4W F<br>1/4W<br>34XBR48C) | C1767<br>C1768<br>C1769<br>C1770<br>C1771 | 1-102-129-00<br>1-102-129-00<br>1-126-960-11<br>1-102-157-00<br>1-126-772-11 | CERAMIC<br>ELECT<br>CERAMIC  | 0 01MF<br>0.01MF<br>1MF<br>560PF<br>1MF       | 10%<br>10%<br>20%<br>10%<br>20% | 50V<br>50V<br>50V<br>500V<br>250V    |
| R648<br>R649            | 1-247-891-00<br>1-249-425-11   |   | 330K<br>47K                         | 5%                         | 1/4W<br>34XBR48C)<br>1/4W F<br>34XBR48C)      | C1772<br>C1773<br>C1774<br>C1775          | 1-102-129-00<br>1-102-157-00<br>1-126-772-11<br>1-102-129-00                 | CERAMIC<br>ELECT   | 0 01MF<br>560PF<br>1MF<br>0 01MF              | 10%<br>10%<br>20%<br>10%        | 50V<br>500V<br>250V<br>50V           |
| R649                    | 1-249-433-11   | CARBON  | 22K                                 | 5%                         | 1/4W F<br>34XBR48C)                           | C1776                                     | 1-102-157-00   |  | 560PF   | 10%                             | 500V                                 |
| R650<br>R653<br>R655    | 1-249-425-11<br>1-247-863-91<br>1-247-863-91<br>1-249-429-11                       | CARBON<br>CARBON  | 4 7K<br>22K<br>22K<br>22K           | 5%<br>5%<br>5%             | 1/4W<br>1/4W<br>1/4W                          | C1777<br>C1778<br>C1779<br>C1783<br>C1784 | 1-126-772-11<br>1-102-074-00<br>1-162-116-00<br>1-106-375-12<br>1-106-375-12 | CERAMIC<br>CERAMIC<br>MYLAR  | 1MF<br>0 001MF<br>680PF<br>0 022MF<br>0 022MF | 20%<br>10%<br>10%               | 250V<br>50V<br>2KV<br>200V<br>200V   |
| R657<br>R659            | 1-247-863-91<br>1-249-429-11   | CARBON<br>CARBON  | 22K<br>10K                          | 5%<br>5%                   | 1/4W<br>1/4W<br>1/4W                          | C1786                                     | 1-107-651-11   |  | 4.7MF   | 20%                             | 250V                                 |
| R661                    | 1-249-419-11   |   | → <b>10</b><br>1 5K                 | <b>5%</b><br>5%            | 1/4W F  |   |  | <connector></connector>  |   |                                 |                                      |
| R667 /<br>R668 /        | L 1-249-377-91<br>L 1-249-377-91   | CARBON<br>CARBON<br>CARBON<br>CARBON  | 0.47<br>0.47                        | 5%                         | 1/4W<br>1/4W<br>1/4W P<br>1/4W F              | CN1764<br>CN1765                          | * 1-564-508-11<br>1-695-915-11   | PLUG, CONNEC<br>PLUG, CONNEC<br>TAB (CONTACT<br>TAB (CONTACT                   | TOR 5P  |                                 |                                      |
|                         | N 1-249-377-91<br>N 1-249-377-91<br>N 1-249-377-91<br>1-247-843-11<br>1-247-863-91 | CARBON CARBON   | 0.47<br>0.47<br>0.47<br>3.3K<br>22K | 5%<br>5%<br>5%<br>5%<br>5% | 1/4W F<br>1/4W F<br>1/4W F<br>1/4W<br>1/4W    | D1712<br>D1713                            |  | <diode> DIODE 1SS83 DIODE GP08D</diode>  |   |                                 |                                      |
| R680                    | 1-249-377-11   |   | 0.47                                | 5%<br>10%                  | 1/4W F<br>1/2W F                              | D1762<br>D1763<br>D1764                   | 8-719-911-19<br>8-719-911-19   | DIODE 1SS119-2<br>DIODE 1SS119-2<br>DIODE 1SS119-2                             | 25  |                                 |                                      |
| <b>RY60</b> 1 2         | <b>N</b> 1-755-146-11:   | <relay></relay>   |                                     |                            |   | D1767<br>D1768<br>D1769<br>D1770<br>D1771 | 8-719-911-19<br>8-719-109-71<br>8-719-901-83                                 | DIODE RD5 6ES<br>DIODE 1SS119-2<br>DIODE RD3 9ES<br>DIODE 1SS83<br>DIODE 1SS83 | 25  |                                 |                                      |
|                         |  | <transforme< td=""><td>ER&gt;</td><td></td><td></td><td></td><td></td><td><ic></ic></td><td></td><td></td><td></td></transforme<>     | ER>                                 |                            |   |   |  | <ic></ic>  |   |                                 |                                      |
| T603 /                  | 1-429-992-11   | TRANSFORMEI<br>TRANSFORMEI<br>TRANSFORMEI   | t, CONVER                           | TER (P                     | RT)   | IC1761<br>IC1762<br>IC1763                | 8-759-346-42   | IC TDA6101Q/N<br>IC TDA6101Q/N<br>IC TDA6101Q/N                                | 3   |                                 |                                      |
|                         |  | <thermistor:< td=""><td>&gt;</td><td></td><td></td><td></td><td></td><td><jack></jack></td><td></td><td></td><td></td></thermistor:<> | >                                   |                            |   |   |  | <jack></jack>  |   |                                 |                                      |
|                         |  | THERMISTOR, PO<br>THERMISTOR,   |                                     |                            |   | J1761 🗸                                   | <u>\ 1-251\388-11</u>  | SOCKET, PICTU  | RE TUBE                                       |                                 |                                      |
|                         |  | <varistor></varistor>   |                                     |                            |   |   |  | <coil></coil>  |   |                                 |                                      |
| VDR602/                 | <b>∆1-801-074-4</b> 1  | VARISTOR ERZ<br>VARISTOR ERZV   | 10D271 (exc                         |                            |   | L1761                                     | 1-410-470-11   | INDUCTOR 10U   | Н   |                                 |                                      |
| VDR602.                 | <b>1-809-267-4</b> 1   | VARISTOR ER2  | :V10D471 (                          | KV-34X                     | BR48C)  |   |  | <transistor></transistor>  | •   |                                 |                                      |
| *****                   | *****  | ******  | *****                               | *****                      | *****   | Q1761                                     | 8-729-026-41   | TRANSISTOR 2   | SA933AS-(                                     | )RT                             |                                      |
|                         | * A-1331-692-A   | C BOARD, CO   |                                     |                            |   |   |  | <resistor></resistor>  |   |                                 |                                      |
|                         | * A-1331-694-A   |   | XBR48/35X<br>MPLETE<br>******       |                            | 7XBR48M)<br>34XBR48C)                         | R1761<br>R1762<br>R1763<br>R1764<br>R1765 | 1-215-413-00<br>1-215-413-00<br>1-215-424-00<br>1-249-441-11<br>1-247-863-91 | METAL<br>METAL<br>CARBON   | 470<br>470<br>1 3K<br>100K<br>22K             | 1%<br>1%<br>1%<br>5%<br>5%      | 1/4W<br>1/4W<br>1/4W<br>1/4W<br>1/4W |
|                         |  | <capacitor></capacitor>   |                                     |                            | Í   | R1766<br>R1767                            | 1-215-424-00<br>1-249-437-11   |  | 1 3K<br>47K                                   | 1%<br>5%                        | 1/4W<br>1/4W                         |
| C1761<br>C1762<br>C1763 | 1-102-508-91<br>1-104-664-11<br>1-102-508-91                                       | CERAMIC<br>ELECT  | 10PF<br>47MF<br>10PF                | 0.5PF<br>20%<br>0 5PF      | 50V<br>25V<br>50V                             | R1768<br>R1769<br>R1770                   | 1-247-807-31<br>1-247-807-31<br>1-249-417-11<br>1-215-424-00                 | CARBON<br>CARBON   | 100<br>1K<br>1 3K                             | 5%<br>5%<br>1%                  | 1/4W<br>1/4W<br>1/4W<br>1/4W         |

RM-Y144

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| REF NO                                    | PART NO  | DESCRIPTION   |                                    |                            | REMARK                                    | REF NO                               | PART NO  | DESCRIPTION   |                                      |                            | REMARK                          |
|---|--|---|------------------------------------|----------------------------|---|--------------------------------------|--|---|--------------------------------------|----------------------------|---------------------------------|
| R1771<br>R1772<br>R1773<br>R1774<br>R1775 | 1-249-432-11<br>1-249-421-11<br>1-249-422-11<br>1-215-903-11<br>1-249-422-11 | CARBON<br>CARBON<br>METAL OXIDE   | 18K<br>2 2K<br>2 7K<br>68K<br>2 7K | 5%<br>5%<br>5%<br>5%<br>5% | 1/4W<br>1/4W<br>1/4W<br>2W F<br>1/4W      |                                      | * A-1372-351-A   | **************************************              | *****                                |                            |                                 |
| R1776<br>R1777<br>R1778<br>R1779<br>R1780 | 1-260-099-11<br>1-249-422-11   | CARBON<br>METAL OXIDE   | 1K<br>2 7K                         | 5%<br>5%<br>5%<br>5%<br>5% | 2W F<br>1/2W<br>1/4W<br>2W F<br>1/4W      | C1235                                | 1-126-960-11<br>1-126-960-11   | ELECT   | 1MF<br>1MF                           | 20%<br>20%                 | 50V<br>50V                      |
| R1781<br>R1782<br>R1783<br>R1786<br>R1787 | 1-260-099-11<br>1-260-099-11<br>1-260-087-11<br>1-260-123-11<br>1-216-365-00 | CARBON<br>CARBON<br>CARBON<br>METAL OXIDE                               |                                    | 5%<br>5%<br>5%<br>5%       | 1/2W<br>1/2W<br>1/2W<br>1/2W<br>2W F      |                                      |  | PLUG, CONNEC  |                                      |                            |                                 |
| R1787<br>R1788                            | 1-216-374-00<br>1-260-132-11   | METAL OXIDE   | 2 7                                | 5%                         | 37XBR48M)<br>2W F<br>/34XBR48C)<br>1/2W   |                                      |  | OIODE RD10ES <jack> TERMINAL BL0</jack>             |                                      |                            |                                 |
| ******                                    | ******   | ******  | *****                              | *****                      | *****                                     |                                      |  | <resistor></resistor>                               | ocii, o 51                           |                            |                                 |
|   | * A-1372-350-A   | HX BOARD, CO  | OMPLETE<br>******                  |                            |   | R1233<br>R1235<br>R1236<br>R1237     | 1-216-113-00<br>1-216-065-00   | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE           | 470K<br>47K                          | 5%<br>5%<br>5%<br>5%       | 1/4W<br>1/10W<br>1/10W<br>1/10W |
| C2001                                     | 1-104-665-11   | <capacitor> ELECT</capacitor>   | 100MF                              | 20%                        | 25V                                       | R1238                                | 1-216-113-00   | METAL GLAZE   | 470K                                 | 5%                         | 1/10 <b>W</b>                   |
|   |  | <connector></connector>   |                                    |                            |   | *****                                | ******   | *******   | *****                                | *****                      | ******                          |
| CN2001                                    | * 1-564-522-11   | PLUG, CONNEC  | TOR 7P                             |                            |   |                                      | * A-1372-348-A   | WA BOARD, C<br>************************************ | *******                              | *                          | 7XBR48M)                        |
|   |  | <diode></diode>   |                                    |                            |   |                                      | * A-1372-352-A   | WA BOARD, C   | OMPLETE                              | ;                          | ,                               |
| D2002<br>D2003                            |  | DIODE LNJ801LI<br>DIODE LNJ801LI  |                                    |                            |   |                                      | 4-382-854-11   | SCREW (M3X10  | (KV-32)                              | XBR48/                     | 34XBR48C)                       |
|   |  | <ic></ic>   |                                    |                            |   |                                      | 1 302 031 11   | BCREW (M3X10  | <i>),</i>                            | ,                          |                                 |
| IC2001                                    | 8-742-014-10   | HYB IC SBX1981  | -51                                |                            |   | C944                                 |  | <capacitor></capacitor>                             | 0.011.47                             |                            |                                 |
| Paggi                                     |  | <resistor></resistor>   |                                    |                            |   | C946<br>C949<br>C950                 | 1-104-665-11<br>1-161-830-00<br>1-126-941-11   | CERAMIC<br>ELECT                                    | 0.01MF<br>100MF<br>0.0047MF<br>470MF | 10%<br>20%<br>20%          | 50V<br>25V<br>500V<br>25V       |
| R2001<br>R2002<br>R2003<br>R2010<br>R2011 | 1-216-033-00<br>1-216-017-91<br>1-216-047-91                                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 220<br>47<br>820                   | 5%<br>5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W | C951<br>C952<br>C953<br>C954<br>C955 | 1-107-637-11 1<br>1-104-999-11 1<br>1-106-383-00 1<br>1-137-364-11 1<br>1-107-667-11 1 | MYLAR<br>MYLAR<br>FILM                              | 22MF<br>0 1MF<br>0 047MF<br>0 001MF  | 20%<br>10%<br>10%<br>5%    | 160V<br>200V<br>200V<br>50V     |
| R2012<br>R2013<br>R2014                   | 1-216-065-00   | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                               | 47K                                | 5%<br>5%<br>5%             | 1/10W<br>1/10W<br>1/10W                   | C956<br>C957                         | 1-137-364-11   | FILM  | 2 2MF<br>0 001MF<br>0 047MF          | 20%<br>5%<br>10%           | 160V<br>50V<br>200V             |
|   |  | <switch></switch>   |                                    |                            |   | C958<br>C961<br>C962                 | 1-126-941-11 1<br>1-163-251-11 (<br>1-164-232-11 (                                     | ELECT<br>CERAMIC CHIP<br>CERAMIC CHIP               | 470MF<br>100PF<br>0 01MF             | 20%<br>5%<br>10%           | 25V<br>50V<br>50V               |
| S2001<br>S2002                            | 1-572-198-11<br>1-572-198-11   | SWITCH, KEYBO<br>SWITCH, KEYBO  | OARD<br>OARD                       |                            |   | C965<br>C966                         |  | CERAMIC CHIP  |                                      | 10%<br>10%                 | 25V<br>50V                      |
| \$2003<br>\$2004<br>\$2005                | 1-572-198-11<br>1-572-198-11   | SWITCH, KEYBO<br>SWITCH, KEYBO<br>SWITCH, KEYBO                         | OARD<br>OARD                       |                            |   | C967<br>C968<br>C969                 | 1-129-718-00 I<br>1-137-579-11 I   | FILM  | 0 022MF<br>0 068MF                   | 5%<br>5%                   | 630V<br>100V<br>50V             |
| S2006<br>S2007                            | 1-572-198-11<br>1-572-198-11   | SWITCH, KEYBO<br>SWITCH, KEYBO  | OARD                               |                            |   | C981                                 | 1-126-941-11 I   | (KV-35)   | (BR48/35X                            | BR88/3 <sup>,</sup><br>20% | 7XBR48M)<br>25V                 |
| ,   | 2 5,2 1,0 11   | CII, KLI DO   |                                    |                            |   | C983                                 | 1-137-366-11 I   |   | 0 0022MF<br>(BR48/35X                |                            | 50V<br>7XBR48M)                 |
| ******                                    | *******  | ******  | *****                              | *****                      | *****                                     | C1941<br>C1948                       | 1-126-941-11 H<br>1-164-161-11 C   |   | 470MF                                | 20%                        | 25V<br>50V                      |

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| REF. NO.                             | PART NO.                                     | DESCRIPTION  | R                    | EMARK                            | REF. NO                          | PART NO.   | DESCRIPTION   |                                      | F                        | REMARK                     | ,<br>L      |
|--------------------------------------|--|--|----------------------|----------------------------------|----------------------------------|--|---|--------------------------------------|--------------------------|----------------------------|-------------|
|                                      |  | <connector></connector>  |                      |                                  | R975                             | 1-215-886-11   | METAL OXIDE   | 100<br>(KV-32)                       | 5%<br>XBR48/3            | 2W<br>4XBR48               | F<br>8C)    |
| CN961                                | * 1-770-723-11                               | PLUG, CONNECTOR 8P<br>CONNECTOR, BOARD TO<br>PLUG, CONNECTOR 3P<br>(KV-35XBR48/35X   |                      |                                  | R976<br>R977<br>R978             | 1-249-401-11<br>1-215-885-00                                 | METAL OXIDE   | 22<br>47<br>68<br>XBR48/35)          | 5%<br>5%<br>5%           | 1W<br>1/4W<br>2W           | F<br>F<br>F |
|                                      |  | <diode></diode>  |                      |                                  | R979                             |  | METAL GLAZE   | (KV-32)                              | XBR48/3<br>5%            |                            |             |
| D941<br>D946                         |  | DIODE 1SS119-25<br>DIODE RD39ESB2  |                      |                                  | R981                             | 1-216-085-00   | METAL GLAZE   | 33K                                  | 5%                       | 1/10W                      |             |
| D947<br>D962                         | 8-719-110-88                                 | DIODE RD39ESB2<br>DIODE 1SS119-25  |                      |                                  | R982                             | 1-216-081-00   | METAL GLAZE   |                                      | 5%                       | 1/10W                      |             |
| D964                                 | 8-719-302-43                                 | DIODE EL1Z   |                      |                                  | R983                             | 1-216-077-00   | METAL GLAZE   | XBR48/35X<br>15K                     | 5%                       | 1/10W                      | . 1         |
|                                      |  | <ic></ic>  |                      |                                  | R984                             | 1-216-069-00   | METAL GLAZE   |                                      | 5%                       | 1/10W                      |             |
| IC961<br>IC981                       |  | IC NJM2903M<br>IC M5216P (KV-35XBR48/35X   | XBR88/37             | XBR48M)                          | R987                             | 1-216-049-91   | METAL GLAZE   | XBR48/35X<br>1K<br>XBR48/35X         | 5%                       | 1/10W                      |             |
|                                      |  | <coil></coil>  |                      |                                  | R992                             | 1-216-073-00   | METAL GLAZE   | 10K<br>XBR48/35X                     | 5%<br>(BR88/3            | 1/10W<br>7XBR48            |             |
| L962                                 | 1_406_989_21                                 | COIL, CHOKE 10mH   |                      |                                  | R1941<br>R1942                   | 1-260-312-11<br>1-249-387-11                                 | CARBON  | 47<br>3 3                            | 5%<br>5%                 | 1/2W<br>1/4W               | F           |
| L963                                 |  | COIL, CHOKE 4.7mH  |                      |                                  | R1943<br>R1944                   | 1-249-414-11<br>1-249-432-11                                 | CARBON  | 560<br>18K                           | 5%<br>5%                 | 1/4W<br>1/4W               | F           |
| Q943                                 |  | <transistor> TRANSISTOR 2SD601A-Q</transistor>   |                      |                                  | R1945<br>R1946<br>R1947          | 1-215-914-11<br>1-249-417-11<br>1-249-432-11                 | METAL OXIDE<br>CARBON<br>CARBON   | 330<br>1K<br>18K                     | 5%<br>5%<br>5%           | 3W<br>1/4W<br>1/4W         | F<br>F      |
| Q944<br>Q945                         | 8-729-422-27                                 | TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q   |                      |                                  | R1948<br>R1949                   | 1-249-414-11<br>1-249-387-11                                 |   | 560<br>3 3                           | 5%<br>5%                 | 1/4W<br>1/4W               | F           |
| Q946<br>Q947                         |  | TRANSISTOR 2SA1837<br>TRANSISTOR 2SC4793   |                      |                                  | R1950                            | 1-249-401-11   | CARBON  | 47                                   | 5%                       | 1/4W                       | F           |
| Q962<br>Q963<br>Q965<br>Q966<br>Q981 | 8-729-026-49<br>8-729-422-27<br>8-729-026-49 | TRANSISTOR IRF614<br>TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SA1037AK-<br>TRANSISTOR 2SD601A-Q<br>(KV-35XBR48/35X | T146-R               | 7XBR48M)                         |                                  |  | **************************************                                    | MPLETE                               | *****                    | *****                      | :**         |
|                                      |  | <resistor></resistor>  |                      |                                  |                                  | 4-382-854-11   | SCREW (M3X10  | )), P, SW (+                         | •)                       |                            |             |
| R943                                 | 1-216-025-91                                 | METAL GLAZE 100  | 5%                   | 1/10W                            |                                  |  | <capacitor></capacitor>   |                                      |                          |                            |             |
| R948<br>R949<br>R950<br>R951         | 1-216-049-91<br>1-216-057-00<br>1-216-049-91 | METAL GLAZE 1K METAL GLAZE 2.2K METAL GLAZE 1K METAL GLAZE 1K  | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>1/10W | C1461<br>C1462<br>C1463<br>C1464 | 1-126-960-11<br>1-126-960-11<br>1-126-961-11<br>1-104-666-11 | ELECT<br>ELECT<br>ELECT   | 1MF<br>1MF<br>2.2MF<br>220MF         | 20%<br>20%<br>20%<br>20% | 50V<br>50V<br>50V<br>25V   |             |
| R952<br>R953                         |  | ) METAL GLAZE 470<br>) METAL GLAZE 68  | 5%<br>5%             | 1/10W<br>1/10W                   | C1465                            | 1-126-960-11   | ELECT   | 1MF                                  | 20%                      | 50V                        |             |
| R954<br>R955<br>R956                 | 1-216-033-00<br>1-216-047-91                 | METAL GLAZE 220<br>METAL GLAZE 820<br>METAL GLAZE 100  | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          | C1467<br>C1468<br>C1470<br>C1471 | 1-104-664-11<br>1-126-960-11<br>1-104-666-11<br>1-136-169-00 | ELECT<br>ELECT<br>FILM  | 47MF<br>1MF<br>220MF<br>0 22MF       | 20%<br>20%<br>20%<br>5%  | , 25V<br>50V<br>25V<br>50V |             |
| R957<br>R958                         | 1-216-025-91                                 | METAL GLAZE 10K<br>METAL GLAZE 100   | 5%<br>5%             | 1/10W<br>1/10W                   | C1472                            | 1-136-173-00   |   | 0 47MF                               | 5%                       | 50V                        |             |
| R959<br>R960<br>R961                 | 1-216-689-11                                 | ) METAL GLAZE 68<br>  METAL GLAZE 39K<br>  METAL GLAZE 1K  | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          | C1473<br>C1474<br>C1475<br>C1476 | 1-128-550-11<br>1-136-169-00<br>1-128-550-11<br>1-128-550-11 | FILM<br>ELECT   | 2200MF<br>0 22MF<br>2200MF<br>2200MF | 20%<br>5%<br>20%<br>20%  | 50V<br>50V<br>50V<br>50V   |             |
| R962<br>R963<br>R964                 | 1-216-097-91                                 | ) METAL GLAZE 22K<br>  METAL GLAZE 100K<br>  METAL GLAZE 10K   | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W          |                                  |  | <connector:< td=""><td>&gt;</td><td></td><td></td><td></td></connector:<> | >                                    |                          |                            |             |
| R965<br>R966                         | 1-216-073-00                                 | METAL GLAZE 10K<br>METAL GLAZE 100K  | 5%<br>5%             | 1/10W<br>1/10W                   | CN1461                           | * 1-564-508-11   | PLUG, CONNEC  |                                      |                          |                            |             |
| R967<br>R968                         | 1-216-063-91<br>1-216-085-00                 | METAL GLAZE 3.9K<br>METAL GLAZE 33K  | 5%<br>5%             | 1/10W<br>1/10W                   | CN1462                           | * 1-564-507-11   | PLUG, CONNEC  | CTOR 4P                              |                          |                            |             |
| R969<br>R970<br>R971                 |  | CONDUCTOR, CHIP  METAL GLAZE 220  CARBON 470K  | 5%<br>5%             | 1/10W<br>1/4W                    |                                  |  | <diode></diode>   |                                      |                          |                            |             |
| R972<br>R973<br>R974<br>R975         | 1-216-073-00<br>1-216-121-91<br>1-216-073-00 | ) METAL GLAZE 10K<br>METAL GLAZE 1M<br>) METAL GLAZE 10K<br>) METAL OXIDE 68<br>(KV-35XBR48/35X  | 5%<br>5%<br>5%<br>5% | 1/10W<br>1/10W<br>1/10W<br>2W F  | D1461<br>D1462                   | 8-719-979-50   | DIODE 1SS119-<br>DIODE EGP30D   |                                      |                          |                            |             |
|                                      |  |  |                      |                                  | <sup>†</sup> IC1461              | 8-759-089-13   | IC TDA7262  |                                      |                          |                            |             |

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1-164-232-11 CERAMIC CHIP 0 01MF

1-128-551-11 ELECT

1-128-551-11 ELECT

1-126-960-11 ELECT

1-126-960-11 ELECT

C233

C234

C235

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A Company of the Company

The componants identified by 💱 shading and mark 🗘 are critical for safety

A CONTRACTOR SAMP

Replace only with part number piece portant le numero specifie. specified TO STATE OF THE DESCRIPTION REF NO. PART NO REF. NO. PART NO DESCRIPTION REMARK REMARK C236 1-128-551-11 ELECT 22MF 20% 25V <IC LINK> 1-126-960-11 ELECT 1-126-960-11 ELECT C237 1MF 20% 50V PS1461 45 1-532-984-91 LINK, IC (2A/90V) C238 1MF 20% 50V 1-126-941-11 ELECT 470MF C241 20% 25V 1-126-959-11 ELECT 1-126-959-11 ELECT <TRANSISTOR> C242 0.47MF 20% 50V C243 C244 20% 0.47MF 50V 1-126-959-11 ELECT 1-126-959-11 ELECT 0 47MF 8-729-422-27 TRANSISTOR 2SD601A-Q 8-729-026-49 TRANSISTOR 2SA1037AK-T146-R 8-729-900-53 TRANSISTOR DTC114EK 50V Q1461 20% 0.47MF 20% 50V Q1462 C245 1-126-941-11 ELECT 470MF 25V Q1463 C247 20% Q1464 8-729-900-53 TRANSISTOR DTC114EK 50V C248 1-126-959-11 ELECT 047MF 20% C249 C272 1-126-959-11 ELECT 50V 047MF 20% 1-163-231-11 CERAMIC CHIP 15PF <RESISTOR> 5% 50V 22MF C273 1-128-551-11 ELECT 20% 25V R1461 1-216-065-00 METAL GLAZE 4.7K 1/10W C277 1-128-551-11 ELECT 22MF 20% 25V R1462 1-216-073-00 METAL GLAZE 10K 5% 1/10W C278 C279 R1464 1-216-065-00 METAL GLAZE 4.7K 5% 1/10W 1-128-551-11 ELECT 22MF 20% 25V 1-164-232-11 CERAMIC CHIP 0 01MF R1465 1-216-065-00 METAL GLAZE 47K 5% 1/10W 10% 50V C281 C283 1-216-089-91 METAL GLAZE 47K 1/10W 1-128-551-11 ELECT 22MF 20% 25V R1466 1-126-941-11 ELECT 470MF 20% 25V R1467 1-216-073-00 METAL GLAZE 10K 1/10W C284 1-126-941-11 ELECT 470MF 20% 25V 1-249-385-11 CARBON 2.2 1-249-385-11 CARBON 2.2 1-216-089-91 METAL GLAZE 47K 5% 1/4W F R1469 1/4W F R1470 C1051 1-126-964-11 ELECT 20% 50V R1471 1/10W C1053 1-104-665-11 ELECT 100MF 20% 25V 1-164-346-11 CERAMIC CHIP 1MF 1-163-038-91 CERAMIC CHIP 0.1MF 1-164-346-11 CERAMIC CHIP 1MF 1-216-041-00 METAL GLAZE 470 C1151 R1472 1/10W 16V C1152 25V R1473 1-216-113-00 METAL GLAZE 470K 1/10W C1153 16V 1-216-077-00 METAL GLAZE 15K R1474 5% 1/10W 1-216-077-00 METAL GLAZE 15K 1-247-791-91 CARBON 22 1-249-419-11 CARBON 1 5K R1475 5% 1/10W C1155 1-126-941-11 ELECT 25V 1-163-038-91 CERAMIC CHIP 0.1MF 1-104-664-11 ELECT 47MF R1476 5% 1/4W C1156 25V C1157 25V R1477 15K 1/4W F C1158 1-163-038-91 CERAMIC CHIP 0 1MF 25V R1478 1-247-791-91 CARBON 22 1/4W C1159 1-163-038-91 CERAMIC CHIP 0.1MF 25V 1-249-419-11 CARBON 1-249-421-11 CARBON 1-249-421-11 CARBON 1 5K 5% 1/4W F R1479 1-126-964-11 ELECT 10MF 1-163-038-91 CERAMIC CHIP 0.1MF 1-163-038-91 CERAMIC CHIP 0.1MF 1-163-038-91 CERAMIC CHIP 0.1MF 2 2K 50V R1480 5% 1/4W C1402 25V 2 2K 5% 1/4W C1404 R1481 1-216-073-00 METAL GLAZE 10K 1/10W C1405 25V R1482 5% C1406 25V 1-163-038-91 CERAMIC CHIP 0.1MF R1483 1-216-073-00 METAL GLAZE 10K 5% 1/10W 25V C1407 C1408 1-164-161-11 CERAMIC CHIP 0.0022MF 10% 50V 1-164-161-11 CERAMIC CHIP 0 0022MF 10% 1-164-161-11 CERAMIC CHIP 0 0022MF 10% C1409 50V C1410 50V 1-164-161-11 CERAMIC CHIP 0.0022MF 10% C1411 50V \* A-1394-860-A UX BOARD, COMPLETE C1414 1-164-222-11 CERAMIC CHIP 0 22MF 25V 50V C1415 1-126-965-11 ELECT 22MF 20% 100MF C1416 1-104-665-11 ELECT 20% 25V 1-164-005-11 CERAMIC CHIP 0.47MF <CAPACITOR> C1420 25V C1421 1-126-961-11 ELECT 2 2MF 20% 50V C151 1-126-960-11 ELECT 1MF 20% 50V C1422 1-126-961-11 ELECT 2 2MF 20% 50V C152 1-126-960-11 ELECT 1MF 50V 1-164-222-11 CERAMIC CHIP 0.22MF 1-164-222-11 CERAMIC CHIP 0.22MF C153 25V C2201 1-126-965-11 ELECT 20% 50V C154 25V C2202 1-126-965-11 ELECT 22MF 50V 20% 1-163-809-11 CERAMIC CHIP 0 047MF 10% 25V C2203 1-164-232-11 CERAMIC CHIP 0 01MF 50V C156 10% C158 1-163-017-00 CERAMIC CHIP 0.0047MF 10% 50V 1-163-017-00 CERAMIC CHIP 0 0047MF 10% <CONNECTOR> C159 50V 1-126-959-11 ELECT 1-126-960-11 ELECT C160 0 47MF 20% 50V 1-573-300-21 CONNECTOR, BOARD TO BOARD 18P 1-573-301-21 CONNECTOR, BOARD TO BOARD 20P \*1-691-914-11 CONNECTOR, BOARD TO BOARD 15P 50V C161 1MF 20% CN261 C162 1-126-960-11 ELECT 1MF 20% 50V CN262 CN264 1-163-038-91 CERAMIC CHIP 0 1MF 1-163-038-91 CERAMIC CHIP 0.1MF CN1401 \* 1-564-508-11 PLUG, CONNECTOR 5P 25V C164 25V C166 1-104-665-11 ELECT 1-104-666-11 ELECT 100MF 20% 25V C167 <DIODE> 25V C168 220MF 20% 1-163-017-00 CERAMIC CHIP 0.0047MF 10% C173 50V D151 8-719-404-49 DIODE MA111 1-164-005-11 CERAMIC CHIP 0 47MF 25V C174 8-719-404-49 DIODE MA111 D152 20% C201 1-128-551-11 ELECT 22MF 25V D154 8-719-404-49 DIODE MA111 22MF 8-719-032-47 DIODE MTZJ-T-9110 C202 1-128-551-11 ELECT 20% 25V D201 C203 1-128-551-11 ELECT 22MF 20% 25V D202 8-719-032-47 DIODE MTZJ-T-9110 C204 1-126-960-11 ELECT 1MF 20% 50V D203 8-719-032-47 DIODE MTZJ-T-9110 C205 1-126-960-11 ELECT 1MF 20% 50V D204 8-719-032-47 DIODE MTZJ-T-9110 C231 C232

D205

D231

D232

D233

D234

8-719-032-47 DIODE MTZJ-T-9110

8-719-032-47 DIODE MTZJ-T-9110

8-719-032-47 DIODE MTZJ-T-9110

8-719-032-47 DIODE MTZJ-T-9110

8-719-032-47 DIODE MTZJ-T-9110

10%

20%

20%

20%

20%

22MF

22MF

1MF

1MF

50V

25V

25V

50V

50V

RM-Y144

RM-Y144

RM-Y144

RM-Y144



| REF NO                                 | PART NO  | DESCRIPTION  | REMARK | ; REF NO                             | PART NO  | DESCRIPTION   | _   | REMARK  |
|--|--|--|--------|--------------------------------------|--|---|---|---|
| D235                                   |  | DIODE MTZJ-T-9110  |        | Q237                                 | 8-729-026-49   | TRANSISTOR 2SA103   | 37AK-T146-R                                       |   |
| D236<br>D237                           |  | DIODE MTZJ-T-9110<br>DIODE MTZJ-T-9110   |        | Q238                                 |  | TRANSISTOR 2SA103   |   |   |
| D238<br>D239<br>D245<br>D246<br>D247   | 8-719-032-47<br>8-719-157-94<br>8-719-157-94                 | DIODE MTZJ-T-9110<br>DIODE MTZJ-T-9110<br>DIODE RD3 3SB<br>DIODE RD3 3SB<br>DIODE RD3 3SB  |        | Q239<br>Q240<br>Q241<br>Q242<br>Q243 | 8-729-422-27<br>8-729-422-27<br>8-729-422-27                 | TRANSISTOR 2SA102<br>TRANSISTOR 2SD60<br>TRANSISTOR 2SD60<br>TRANSISTOR 2SD60<br>TRANSISTOR 2SA102    | IA-Q<br>IA-Q<br>IA-Q                              |   |
| D248<br>D249<br>D250<br>D261<br>D902   | 8-719-157-94<br>8-719-157-94<br>8-719-157-94<br>8-719-032-47 | DIODE RD3 3SB<br>DIODE RD3 3SB<br>DIODE RD3 3SB<br>DIODE MTZJ-T-9110<br>DIODE MTZJ-T-9110  |        | Q244<br>Q245<br>Q246<br>Q262<br>Q263 | 8-729-026-49<br>8-729-026-49<br>8-729-422-27<br>8-729-026-49 | TRANSISTOR 2SA102 TRANSISTOR 2SA102 TRANSISTOR 2SA102 TRANSISTOR 2SA102 TRANSISTOR 2SA102             | 37AK-T146-R<br>37AK-T146-R<br>1A-Q<br>37AK-T146-R |   |
| D910<br>D911<br>D912<br>D1051<br>D1052 | 8-719-032-47<br>8-719-032-47<br>8-719-032-47<br>8-719-404-49 | DIODE MTZJ-T-9110<br>DIODE MTZJ-T-9110<br>DIODE MAJ11<br>DIODE MAJ11   |        | Q264<br>Q265<br>Q266<br>Q267<br>Q268 | 8-729-026-49<br>8-729-422-27<br>8-729-026-49<br>8-729-026-49 | TRANSISTOR 2SA102<br>TRANSISTOR 2SD601<br>TRANSISTOR 2SA102<br>TRANSISTOR 2SA102<br>TRANSISTOR 2SA102 | 37AK-T146-R<br>IA-Q<br>37AK-T146-R<br>37AK-T146-R |   |
| D2201<br>D2202                         | 8-719-032-47<br>8-719-032-47                                 | DIODE MTZJ-T-9110<br>DIODE MTZJ-T-9110   |        | Q1051                                | 8-729-026-49   | TRANSISTOR 2SA103   | 37AK-1146-R<br>37AK-T146-R                        |   |
| D2203                                  | 8-719-032-47   | DIODE MTZJ-T-9110  |        |                                      |  | <resistor></resistor>   |   |   |
| IC151<br>IC152                         | 8-759-700-44   | <ic> IC NJM2902M IC NJM2902M</ic>  |        | R151<br>R152<br>R153<br>R154<br>R155 | 1-216-073-00<br>1-216-073-00<br>1-216-085-00                 | METAL GLAZE 33K<br>METAL GLAZE 10K<br>METAL GLAZE 10K<br>METAL GLAZE 33K<br>METAL GLAZE 10K           | 5%<br>5%<br>5%<br>5%<br>5%                        | 1/10W<br>1/10W<br>1/10W<br>1/10W<br>1/10W       |
| IC153<br>IC154<br>IC155                | 8-759-009-06   | IC NJM2902M<br>IC MC14052BF<br>IC NJM2902M   |        | R156<br>R157<br>R158                 | 1-216-079-00   | METAL GLAZE 10K<br>METAL GLAZE 18K<br>METAL GLAZE 10K   | 5%<br>5%  | 1/10W<br>1/10W                                  |
| IC156<br>IC157<br>IC261                | 8-759-009-06<br>8-752-066-69                                 | IC NJM2902M<br>IC MC14052BF<br>IC CXA1845Q   |        | R159<br>R160                         | 1-216-073-00   | METAL GLAZE 10K<br>METAL GLAZE 18K  | 5%<br>5%<br>5%                                    | 1/10W<br>1/10W<br>1/10W                         |
| IC1051<br>IC1401                       |  | IC CXA1315M<br>IC BH3856FS-E2  |        | R161<br>R162                         | 1-216-073-00   | METAL GLAZE 10K<br>METAL GLAZE 10K  | 5%<br>5%  | 1/10W<br>1/10W                                  |
| IC1402                                 | 8-759-100-96   | IC uPC4558G2   |        | R163<br>R164<br>R165                 | 1-216-065-00   | METAL GLAZE 10K<br>METAL GLAZE 47K<br>METAL GLAZE 10K   | 5%<br>5%<br>5%                                    | 1/10 <b>W</b><br>1/10 <b>W</b><br>1/10 <b>W</b> |
|  |  | <jack></jack>  |        | R167<br>R168                         |  | METAL GLAZE 56K<br>METAL GLAZE 12K  | 5%<br>5%  | 1/10 <b>W</b><br>1/10 <b>W</b>                  |
| J231<br>J232<br>J233<br>J234           | 1-750-517-11<br>1-750-516-11<br>1-750-517-11                 | TERMINAL BLOCK, S 3P<br>JACK BLOCK, PIN 3P<br>JACK BLOCK, PIN 2P<br>JACK BLOCK, PIN 3P   |        | R169<br>R170<br>R171                 | 1-216-097-91<br>1-216-049-91                                 | METAL GLAZE 100K<br>METAL GLAZE 1K<br>METAL GLAZE 1K  |   | 1/10W<br>1/10W<br>1/10W                         |
| J235                                   |  | JACK BLOCK, PIN 3P   |        | R172<br>R173                         |  | METAL GLAZE 100K<br>METAL GLAZE 22K   | 5%<br>5%  | 1/10 <b>W</b><br>1/10 <b>W</b>                  |
| J236<br>J902<br>J903<br>J904           | 1-774-358-11<br>1-764-143-11<br>1-764-143-11<br>1-764-143-11 | JACK 3P  |        | R174<br>R175<br>R176                 | 1-216-081-00   | METAL GLAZE 22K<br>METAL GLAZE 22K<br>METAL GLAZE 22K   | 5%<br>5%<br>5%                                    | 1/10W<br>1/10W<br>, 1/10W                       |
| J905                                   | 1-764-143-11   | JACK 3P <coil></coil>  |        | R178<br>R179<br>R180<br>R181         | 1-216-097-91<br>1-216-097-91                                 | METAL GLAZE 56K<br>METAL GLAZE 100K<br>METAL GLAZE 100K<br>METAL GLAZE 1K                             |   | 1/10W<br>1/10W<br>1/10W<br>1/10W                |
| L261                                   | 1-410-482-31   | INDUCTOR 100UH   |        | R183                                 |  | METAL GLAZE 22K   | 5%  | 1/10W   |
|  |  | <transistor></transistor>  |        | R184<br>R185<br>R186<br>R187         | 1-216-081-00<br>1-216-089-91<br>1-216-099-00                 | METAL GLAZE 22K<br>METAL GLAZE 22K<br>METAL GLAZE 47K<br>METAL GLAZE 120K                             |   | 1/10W<br>1/10W<br>1/10W<br>1/10W                |
| Q202<br>Q203<br>Q205<br>Q206<br>Q208   | 8-729-422-27<br>8-729-026-49<br>8-729-026-49                 | TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SA1037AK-T146-<br>TRANSISTOR 2SA1037AK-T146-<br>TRANSISTOR 2SD601A-Q |        | R188<br>R189<br>R190<br>R191         | 1-216-097-91<br>1-216-081-00<br>1-216-089-91                 | METAL GLAZE 100K<br>METAL GLAZE 100K<br>METAL GLAZE 22K<br>METAL GLAZE 47K                            | 5%<br>5%<br>5%                                    | 1/10W<br>1/10W<br>1/10W<br>1/10W                |
| Q209<br>Q210                           |  | TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q   | ļ      | R192<br>R193                         |  | METAL GLAZE 3 9K<br>METAL GLAZE 120K  | 5%<br>5%  | 1/10 <b>W</b><br>1/10 <b>W</b>                  |
| Q211<br>Q212<br>Q231                   | 8-729-026-49<br>8-729-422-27                                 | TRANSISTOR 2SA1037AK-T146-1<br>TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q  | R      | R194<br>R195<br>R196<br>R197         | 1-216-075-00<br>1-216-089-91                                 | METAL GLAZE 100K<br>METAL GLAZE 12K<br>METAL GLAZE 47K<br>METAL GLAZE 100K                            | 5%<br>5%  | 1/10W<br>1/10W<br>1/10W<br>1/10W                |
| Q233<br>Q234                           | 8-729-422-27   | TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q   |        | R198                                 |  | METAL GLAZE 100K  | 5%  | 1/10W<br>1/10W                                  |
| Q235<br>Q236                           | 8-729-422-27<br>8-729-422-27                                 | TRANSISTOR 2SD601A-Q<br>TRANSISTOR 2SD601A-Q   |        | R199<br>R200                         | 1-216-089-91<br>1-216-081-00                                 | METAL GLAZE 47K<br>METAL GLAZE 22K  | 5%<br>5%  | 1/10 <b>W</b><br>1/10 <b>W</b>                  |

RM-Y144 RM-Y144 RM-Y144 RM-Y144 RM-Y144



| REF. NO.             | PART NO                      | DESCRIPTION  | !                    | REMARK                         | REF NO                       | PART NO                      | DESCRIPTION  |                 | R                | EMARK                          |   |
|----------------------|------------------------------|--|----------------------|--------------------------------|------------------------------|------------------------------|--|-----------------|------------------|--------------------------------|---|
| R201<br>R202<br>R203 | 1-216-022-00                 | METAL GLAZE 75<br>METAL GLAZE 75<br>METAL GLAZE 75       | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R279<br>R280<br>R281         | 1-216-067-00<br>1-216-025-91 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 5 6K 5<br>100 5 | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R204<br>R205<br>R206 | 1-216-113-00                 | METAL GLAZE 470K<br>METAL GLAZE 470K                     | 5%<br>5%             | 1/10W<br>1/10W                 | R282<br>R283<br>R284         | 1-216-049-91                 | METAL GLAZE METAL GLAZE METAL GLAZE                      | 1K 5            | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R206<br>R207<br>R208 | 1-216-295-91                 | CONDUCTOR, CHIP<br>CONDUCTOR, CHIP<br>CONDUCTOR, CHIP    |                      |                                | R285<br>R286<br>R287         | 1-216-033-00<br>1-216-067-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 220 5<br>5.6K 5 | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R211<br>R212         | 1-216-081-00                 | METAL GLAZE 47K<br>METAL GLAZE 22K                       | 5%<br>5%             | 1/10W<br>1/10W                 | R288                         | 1-216-067-00                 | METAL GLAZE  | 5 6K 5          | %<br>ar          | 1/10W<br>1/10W                 |   |
| R213<br>R214<br>R218 | 1-216-081-00                 | METAL GLAZE 47K<br>METAL GLAZE 22K<br>METAL GLAZE 470    | 5%<br>5%<br>0 50%    | 1/10W<br>1/10W<br>1/10W        | R289<br>R290<br>R291<br>R292 | 1-216-025-91<br>1-216-067-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE | 100 5<br>5 6K 5 | %<br>%<br>%<br>% | 1/10W<br>1/10W<br>1/10W        |   |
| R219<br>R220         | 1-208-776-11                 | METAL GLAZE 1K<br>METAL GLAZE 560                        | 5%<br>0.50%          | 1/10W<br>1/10W                 | R293                         | 1-216-025-91                 | METAL GLAZE  | 100 5           | %                | 1/10W                          |   |
| R221<br>R222<br>R223 | 1-216-049-91                 | METAL GLAZE 470<br>METAL GLAZE 1K<br>METAL GLAZE 560     | 0.50%<br>5%<br>0.50% | 1/10W<br>1/10W<br>1/10W        | R294<br>R295<br>R296         | 1-216-025-91<br>1-216-025-91 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 100 5<br>100 5  | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R225<br>R226         |                              | METAL GLAZE 100<br>METAL GLAZE 100                       | 5%<br>5%             | 1/10W<br>1/10W                 | R297<br>R298                 |                              | METAL GLAZE<br>METAL GLAZE                               |                 | %<br>%           | 1/10W<br>1/10W                 |   |
| R228<br>R229<br>R230 | 1-216-049-91                 | METAL GLAZE 1K<br>METAL GLAZE 1K<br>METAL GLAZE 47K      | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R300<br>R902<br>R919         | 1-249-405-11                 | METAL GLAZE<br>CARBON<br>CONDUCTOR, C                    | 100 5           | %<br>%           | 1/10W<br>1/4W                  | F |
| R231<br>R232         | 1-216-022-00                 | METAL GLAZE 75<br>METAL GLAZE 75                         | 5%<br>5%             | 1/10W<br>1/10W                 | R921<br>R923                 | 1-249-405-11<br>1-249-405-11 | CARBON   | 100 5           | %<br>%           | 1/4W<br>1/4W                   |   |
| R233<br>R234<br>R235 | 1-216-065-00<br>1-216-022-00 | METAL GLAZE 4.7K<br>METAL GLAZE 75<br>METAL GLAZE 470K   | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R925<br>R926<br>R1051        | 1-216-073-00                 | METAL GLAZE<br>METAL GLAZE                               | 1K 5<br>10K 5   | %<br>%<br>%      | 1/4W<br>1/10W<br>1/10W         | F |
| R236<br>R237         |                              | METAL GLAZE 470K<br>METAL GLAZE 75                       | 5%<br>5%             | 1/10 <b>W</b><br>1/10 <b>W</b> | R1052<br>R1053               |                              | METAL GLAZE<br>METAL GLAZE                               |                 | %<br>%           | 1/10W<br>1/10W                 |   |
| R238<br>R239<br>R240 | 1-216-113-00                 | METAL GLAZE 470K<br>METAL GLAZE 470K<br>METAL GLAZE 100K | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R1054<br>R1055<br>R1056      | 1-216-073-00<br>1-216-073-00 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 10K 5           | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R241<br>R242         |                              | METAL GLAZE 470K<br>METAL GLAZE 1K                       | 5%<br>5%             | 1/10W<br>1/10W                 | R1057<br>R1058               |                              | METAL GLAZE<br>METAL GLAZE                               |                 | %<br>%           | 1/10W<br>1/10W                 |   |
| R243<br>R244<br>R245 | 1-216-049-91                 | METAL GLAZE 470K<br>METAL GLAZE 1K<br>METAL GLAZE 75     | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R1059<br>R1060<br>R1062      | 1-216-073-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 10K 5           | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R246<br>R247         |                              | METAL GLAZE 470K<br>METAL GLAZE 470K                     | 5%<br>5%             | 1/10W<br>1/10W                 | R1063<br>R1064               |                              | METAL GLAZE<br>METAL GLAZE                               |                 | %<br>%           | 1/10W<br>1/10W                 |   |
| R248<br>R249<br>R250 | 1-216-065-00                 | METAL GLAZE 470K<br>METAL GLAZE 47K<br>METAL GLAZE 4.7K  | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R1065<br>R1151<br>R1152      | 1-216-053-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 1 5K 5          | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R251<br>R252         |                              | METAL GLAZE 47K<br>METAL GLAZE 1K                        | 5%<br>5%             | 1/10W<br>1/10W                 | R1153<br>R1154               |                              | METAL GLAZE<br>METAL GLAZE                               |                 | %<br>%           | 1/10W<br>1/10W                 |   |
| R254<br>R256<br>R257 | 1-216-049-91<br>1-216-295-91 | METAL GLAZE 1K<br>CONDUCTOR, CHIP<br>METAL GLAZE 1K      | 5%<br>5%             | 1/10W<br>1/10W                 | R1156<br>R1157<br>R1158      | 1-216-073-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 10K 5           | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R258<br>R259         | 1-216-065-00                 | METAL GLAZE 47K<br>METAL GLAZE 1K                        | 5%<br>5%             | 1/10W<br>1/10W                 | R1159<br>R1160               | 1-216-065-00                 | METAL GLAZE<br>METAL GLAZE                               | 47K 5           | %<br>%           | 1/10W<br>1/10W                 |   |
| R260<br>R261         | 1-216-065-00<br>1-216-025-91 | METAL GLAZE 47K<br>METAL GLAZE 100                       | 5%<br>5%             | 1/10W<br>1/10W<br>1/10W        | R1161<br>R1162               | 1-216-049-91                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 1K 5            | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R262<br>R263         | 1-216-025-91                 | METAL GLAZE 5 6K METAL GLAZE 100                         | 5%<br>5%             | 1/10W                          | R1163<br>R1164<br>R1165      | 1-216-049-91                 | METAL GLAZE<br>METAL GLAZE                               | 1K 5            | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R264<br>R265<br>R266 | 1-216-025-91<br>1-216-025-91 | METAL GLAZE 56K<br>METAL GLAZE 100<br>METAL GLAZE 100    | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R1166<br>R1167               | 1-216-049-91                 | METAL GLAZE<br>METAL GLAZE                               | 1K 5            | %<br>%           | 1/10W<br>1/10W                 |   |
| R267<br>R268         | 1-216-067-00                 | METAL GLAZE 5 6K   | 5%<br>5%             | 1/10W                          | R1168<br>R1169<br>R1170      | 1-216-081-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 22K 5           | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R269<br>R270<br>R271 | 1-216-049-91<br>1-216-067-00 | METAL GLAZE 56K<br>METAL GLAZE 1K<br>METAL GLAZE 56K     | 5%<br>5%<br>5%       | 1/10W<br>1/10W<br>1/10W        | R1171<br>R1172               | 1-216-097-91                 | METAL GLAZE<br>METAL GLAZE                               | 100K 5          | %<br>%           | 1/10W<br>1/10W                 |   |
| R272<br>R273         |                              | METAL GLAZE 100 METAL GLAZE 5 6K                         | 5%<br>5%             | 1/10W<br>1/10W                 | R1173<br>R1174<br>R1175      | 1-216-081-00                 | METAL GLAZE<br>METAL GLAZE<br>METAL GLAZE                | 22K 5           | %<br>%<br>%      | 1/10W<br>1/10W<br>1/10W        |   |
| R274<br>R275<br>R276 | 1-216-049-91<br>1-216-025-91 | METAL GLAZE 1K<br>METAL GLAZE 100<br>CONDUCTOR, CHIP     | 5%<br>5%             | 1/10W<br>1/10W                 | R1176<br>R1177               | 1-216-081-00                 | METAL GLAZE<br>METAL GLAZE                               | 22K 5           | %<br>%           | 1/10W<br>1/10W                 |   |
| R278                 |                              | METAL GLAZE 5 6K   | 5%                   | 1/10W                          | R1178<br>R1179               | 1-216-049-91                 | METAL GLAZE<br>METAL GLAZE                               | 1K 5            | %<br>%           | 1/10 <b>W</b><br>1/10 <b>W</b> |   |
|                      |                              |  |                      |                                |                              |                              |  |                 |                  |                                |   |

RM-Y144

RM-Y144

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RM-Y144

RM-Y144

The componants identified by shading and mark  $\triangle$  are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque 🛆 sont critiques pour la secunte Ne les remplacer que par une piece portant le numero specifie



| REF. NO.       | PART NO      | DESCRIPTION                |            |             | REMARK         | REF NO         | PART NO                               | DESCRIPTION                                   |                                | REMARK   |
|----------------|--------------|----------------------------|------------|-------------|----------------|----------------|---------------------------------------|---|--------------------------------|--|
|                |              |                            |            |             |                |                |                                       |   |                                |  |
| R1180          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1275<br>R1276 | 1-216-041-00                          | METAL GLAZE 100K<br>METAL GLAZE 470           | 5%<br>5%                       | 1/10W<br>1/10W                                   |
| R1181          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1277          | 1-216-025-91                          | METAL GLAZE 100                               | 5%                             | 1/10 <b>W</b>                                    |
| R1182<br>R1183 |              | METAL GLAZE<br>METAL GLAZE |            | 5%<br>5%    | 1/10W<br>1/10W | R1278          | 1-216-025-91                          | METAL GLAZE 100                               | 5%                             | 1/10W  |
| R1184          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1279          |                                       | METAL GLAZE 100                               | 5%                             | 1/10W  |
| R1185          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1280          | 1-216-025-91                          | METAL GLAZE 100                               | 5%                             | 1/10W  |
|                |              |                            |            |             |                | R1281          |                                       | METAL GLAZE 1K                                | 5%                             | 1/10W  |
| R1186          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1282          | 1-216-025-91                          | METAL GLAZE 100                               | 5%                             | 1/10W  |
| R1187<br>R1188 |              | METAL GLAZE<br>METAL GLAZE |            | 5%<br>5%    | 1/10W<br>1/10W | R1283          | 1-216-205-01                          | CONDUCTOR, CHIP                               |                                |  |
| R1189          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1284          |                                       | CONDUCTOR, CHIP                               |                                |  |
| R1190          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1286          |                                       | CONDUCTOR, CHIP                               |                                |  |
|                |              |                            |            |             |                | R1287          |                                       | CONDUCTOR, CHIP                               |                                |  |
| R1191          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1288          | 1-216-295-91                          | CONDUCTOR, CHIP                               |                                |  |
| R1192<br>R1193 |              | METAL GLAZE<br>METAL GLAZE |            | 5%<br>5%    | 1/10W<br>1/10W | R1289          | 1-216-205-01                          | CONDUCTOR, CHIP                               |                                |  |
| R1194          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1290          |                                       | CONDUCTOR, CHIP                               |                                |  |
| R1195          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1291          |                                       | CONDUCTOR, CHIP                               |                                |  |
|                |              |                            |            |             |                | R1292          | 1-216-295-91                          | CONDUCTOR, CHIP                               |                                |  |
| R1196          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1293          | 1-216-049-91                          | METAL GLAZE 1K                                | 5%                             | 1/10 <b>W</b>                                    |
| R1197<br>R1198 |              | METAL GLAZE<br>METAL GLAZE |            | 5%<br>5%    | 1/10W<br>1/10W | R1294          | 1 216 040 01                          | METAL GLAZE 1K                                | 5%                             | 1/10W  |
| R1199          |              | METAL GLAZE                |            | 5%          | 1/10W<br>1/10W | R1294          |                                       | METAL GLAZE IK                                | 5%                             | 1/10W<br>1/10W                                   |
| R1200          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1296          |                                       | METAL GLAZE 1K                                | 5%                             | 1/10W  |
|                |              |                            |            |             |                | R1297          | 1-216-049-91                          | METAL GLAZE 1K                                | 5%                             | 1/10W  |
| R1201          | 1-216-089-91 | METAL GLAZE                | 47K        | 5%          | 1/10W          | R1298          | 1-216-049-91                          | METAL GLAZE 1K                                | 5%                             | 1/10W  |
| R1202          |              | METAL GLAZE                |            | 5%          | 1/10W          | D 1000         | 1 01/ 040 01                          | METAL CLASS IN                                | 5 cr                           | 1/10337  |
| R1203<br>R1204 |              | METAL GLAZE<br>METAL GLAZE |            | 5%<br>5%    | 1/10W<br>1/10W | R1299<br>R1300 |                                       | METAL GLAZE 1K                                | 5%                             | 1/10W  |
| R1204          |              | METAL GLAZE                |            | 5%          | 1/10W<br>1/10W | R1401          |                                       | METAL GLAZE 1K<br>CONDUCTOR, CHIP             | 5%                             | 1/10W  |
| K1203          | 1-210-045-51 | WILLIAL OLALL              | 110        | 370         | 1710**         | R1406          |                                       | CONDUCTOR, CHIP                               |                                |  |
| R1207          | 1-216-025-91 | METAL GLAZE                | 100        | 5%          | 1/10W          | R1407          |                                       | METAL GLAZE 10K                               | 5%                             | 1/10W  |
| R1208          |              | METAL GLAZE                |            | 5%          | 1/10W          |                |                                       |   |                                |  |
| R1209          |              | CONDUCTOR, C               |            | E OI        | 1/10337        | R1408          |                                       | METAL GLAZE 100                               | 5%                             | 1/10W  |
| R1211<br>R1212 |              | METAL GLAZE<br>METAL GLAZE |            | 5%<br>5%    | 1/10W<br>1/10W | R1409<br>R1411 |                                       | METAL GLAZE 100<br>METAL GLAZE 10K            | 5%<br>5%                       | 1/10W<br>1/10W                                   |
| KIZIZ          | 1 210-001-00 | WILLIAM OLAME              | ZZIX       | 370         | 1710**         | R1412          |                                       | METAL GLAZE 10K                               | 5%                             | 1/10W  |
| R1213          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1414          |                                       | METAL GLAZE 22K                               | 5%                             | 1/10W  |
| R1214          | 1-208-774-11 | METAL GLAZE                |            | 0 50%       | 1/10W          |                |                                       |   |                                |  |
| R1215          |              | METAL GLAZE                |            | 0.50%       | 1/10W          | R1415          |                                       | METAL GLAZE 100                               | 5%                             | 1/10W  |
| R1216          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1418          |                                       | METAL GLAZE 68K                               | 5%                             | 1/10W  |
| R1217          | 1-216-049-91 | METAL GLAZE                | IK         | 5%          | 1/10W          | R1419<br>R1421 |                                       | METAL GLAZE 22K<br>METAL GLAZE 100            | 5%<br>5%                       | 1/10W<br>1/10W                                   |
| R1242          | 1-216-065-00 | METAL GLAZE                | 4 7K       | 5%          | 1/10W          | R1421          |                                       | METAL GLAZE 100<br>METAL GLAZE 100            | 5%                             | 1/10W<br>1/10W                                   |
| R1243          |              | METAL GLAZE                |            | 5%          | 1/10W          |                | 1 210 020 71                          |   | 0,0                            | 27.20.17   |
| R1244          |              | METAL GLAZE                |            | 5%          | 1/10W          | R1425          |                                       | METAL GLAZE 100                               | 5%                             | 1/10 <b>W</b>                                    |
| R1245          |              | METAL GLAZE                |            | 5%          | 1/10W          | R2201          |                                       | METAL GLAZE 75                                | 5%                             | 1/10W  |
| R1246          | 1-216-022-00 | METAL GLAZE                | 75         | 5%          | 1/10W          | R2202          |                                       | METAL GLAZE 75                                | 5%                             | 1/10W  |
| R1247          | 1-216-113-00 | METAL GLAZE                | 470K       | 5%          | 1/10W          | R2203          | 1-210-022-00                          | METAL GLAZE 75                                | 5%                             | 1/10W  |
| R1248          |              | METAL GLAZE                |            | 5%          | 1/10W          |                |                                       |   |                                |  |
| R1249          |              | METAL GLAZE                |            | 5%          | 1/10W          |                |                                       |   |                                |  |
| R1250          | 1-216-065-00 | METAL GLAZE                | 4 7K       | 5%          | 1/10W          | ******         | ******                                | ********                                      | *****                          | ******   |
| R1251          | 1-216-049-91 | METAL GLAZE                | 1K         | 5%          | 1/10W          |                |                                       | T. DO. DD. GOLDE TOTAL                        |                                |  |
| R1252          | 1-216-065-00 | METAL GLAZE                | 17K        | 5%          | 1/10W          |                | * A-1241-293-A                        | FA BOARD, COMPLETE                            |                                | ХВҚ88)   |
| R1254          |              | METAL GLAZE                |            | 5%          | 1/10W          |                |                                       |   |                                |  |
| R1255          |              | METAL GLAZE                |            | 5%          | 1/10W          |                |                                       |   |                                |  |
| R1256          |              | METAL GLAZE                |            | 5%          | 1/10W          |                |                                       | <connector></connector>                       |                                |  |
| R1257          | 1-216-065-00 | METAL GLAZE                | 4 7K       | 5%          | 1/10W          | CD11/01        | 1 (01 0(0 11                          | PIN GONNEGTOR (PG DO                          | 4 DD\ 0                        | n  |
| R1258          | 1-216-049-91 | METAL GLAZE                | 1 <i>K</i> | 5%          | 1/10W          | CN1601         |                                       | PIN, CONNECTOR (PC BO<br>PIN, CONNECTOR (POWE |                                | P  |
| R1259          |              | METAL GLAZE                |            | 5%          | 1/10W          |                |                                       | OUTLET, AC (POLAR)                            | K)                             |  |
| R1260          |              | CONDUCTOR, O               |            | 570         | 1,1011         | A04 (A 1000)   | W. X. XF-XXF-30-04-1-4-3              | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~        |                                |  |
| R1261          |              | METAL GLAZE                |            | 0 50%       | 1/10W          |                |                                       |   |                                |  |
| R1262          | 1-208-776-11 | METAL GLAZE                | 560        | 0.50%       | 1/10W          |                |                                       | <fuse></fuse>                                 |                                |  |
| R1263          | 1 216 206 01 | CONDUCTOR, O               | SHID       |             |                | 1774 C G4 . A  | 1 1 202 107 10                        | 121 1010                                      |                                |  |
| R1263          |              | METAL GLAZE                |            | 5%          | 1/10W          | · Etovi z      | 1-576-107-12                          | HOLDER, FUSE, F1601                           |                                |  |
| R1265          |              | METAL GLAZE                |            | 5%          | 1/10W          | F1602 A        | 1-576-193-11                          |   |                                |  |
| R1266          | 1-216-041-00 | METAL GLAZE                | 470        | 5%          | 1/10W          |                |                                       | HOLDER, FUSE, F1602                           |                                |  |
| R1267          | 1-216-025-91 | METAL GLAZE                | 100        | 5%          | 1/10W          |                |                                       |   |                                |  |
| D 1060         | 1 216 040 01 | METAL CLASS                | 1 V        | 501         | 1/1037         |                |                                       | AVA DICTOR                                    |                                |  |
| R1268<br>R1269 |              | METAL GLAZE<br>METAL GLAZE |            | 5%<br>5%    | 1/10W<br>1/10W |                |                                       | <varistor></varistor>                         |                                |  |
| R1209          |              | METAL GLAZE                |            | 5%          | 1/10W<br>1/10W | VDR1601        | 1-801-074-41                          | VARISTOR ERZV10D271                           |                                |  |
| R1271          |              | METAL GLAZE                |            | 5%          | 1/10W          | . 211001       |                                       |   |                                |  |
| R1272          |              | METAL GLAZE                |            | 0 50%       | 1/10W          |                |                                       |   |                                |  |
| D 1070         | 1 200 333 11 | METAL CLASS                | (20        | 0.500       | 1/10337        | ***            |                                       | د اد داد داد داد داد داد داد داد داد دا       | د. داد ماد داد داد داد داد داد | ناد داد داد داد وازه وازه وازه وازه وازه وازه وا |
| R1273<br>R1274 |              | METAL GLAZE METAL GLAZE    |            | 0.50%<br>5% | 1/10W<br>1/10W | *****          | · · · · · · · · · · · · · · · · · · · | *********                                     | *****                          | *******  |
| 114/4          | 1-210-0-7-71 | METAL OLALE                | 117        | 5 70        | 1/10 **        |                |                                       |   |                                |  |

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RM-Y144

RM-Y144

REF. NO.



REF. NO. PART NO DESCRIPTION REMARK \* A-1241-294-A FB BOARD, COMPLETE (KV-35XBR88) <CAPACITOR> C1621 1-126-943-11 ELECT 2200MF 20% 25V <CONNECTOR> CN1621 1-764-101-11 PIN, CONNECTOR (PC BOARD) 2P CN1622 \*1-564-506-11 PLUG, CONNECTOR 3P <DIODE> 8-719-510-02 DIODE D1NS4-TA D1621 8-719-510-02 DIODE D1NS4-TA D1622 8-719-510-02 DIODE D1NS4-TA D1623 8-719-510-02 DIODE D1NS4-TA D1624 <RESISTOR> 1-216-371-00 METAL OXIDE 15 R1621 5% 2W 10% 1/2W R1622 1-202-933-61 FUSIBLE 0.1 F \* **MISCELLANEOUS** Δ 1-402-952-12 COIL DEMAGNETIZATION (KV-32XBR48) Δ 1-411-474-11 COIL: DEMAGNETIZATION (KV-34XBR48C) Δ 1-411-881-12 COIL: DEMAGNETIC (KV-35XBR48/35XBR88/37XBR48M) **▲1-411-882-12 COIL, DEMAGNETIC** (KV-35XBR48/35XBR88/37XBR48M) 1-431-520-11 TRANSFORMER, POWER (KV-35XBR88) 1-452-885-11 MAGNET, LANDING (KV-32XBR48/34XBR48C) 1-475-319-11 DOOR UNIT, AUTO (KV-35XBR88) 1-505-684-11 SPEAKER UNIT, BOX TYPE (KV-35XBR48/35XBR88/37XBR48M) 1-505-721-11 BOX TYPE, SPEAKER UNIT (KV-32XBR48/34XBR48C) \*1-556-945-21 CABLE, P-P \*1-557-056-31 CABLE, P-P

\$\Delta\_1-751-059-11 CORD, POWER (WITH CONNECTOR)

10A/125V (except KV-34XBR48C)

\$\Delta\_1-769-796-41 CORD, POWER (WITH CONNECTOR) (KV-34XBR48C) 1-900-800-81 WIRE ASSY, G2 LEAD 1-900-800-82 WIRE ASSY, FOCUS **☆ 8-451-480-11 DEFLECTION YOKE Y37GXA-X** (KV-35XBR48/35XBR88/37XBR48M) **☆ 8-451-482-21 DEFLECTION YOKE Y34FXA2-X** (KV-32XBR48/34XBR48C) **△ 8-453-007-21 NA324-M2** 8-598-414-00 ANTENNA SWITCH AS-2F ▲8-733-745-05 PICTURE TUBE 34FXD2(SDP) (XBR)
(M80JYV51X) (KV-32XBR48) Δ 8-733-746-05 PICTURE TUBE 34FXD2 (SDP)
(FOR XBR/IOUT) (M80JYV51X) (KV-34XBR48C)
Δ 8-733-760-05 PICTURE TUBE 37GX (A89LJT80X) (KV-35XBR48/35XBR88/37XBR48M)

The parties of the second 📑 Les composants identifies par une trame et une marque 🛦 🦠 Ne les remplacer que par une piece portant le numero specifie É magaga, c

PART NO

The componants identified by shading and mark 1 are critical for safety Replace only with part number & specified

REMARK

ACCESSORIES AND PACKING MATERIALS

3-860-371-21 MANUAL, INSTRUCTION

DESCRIPTION

(except KV-34XBR48C)

3-860-371-31 MANUAL, INSTRUCTION

(KV-32XBR48(CND)/35XBR48(CND)) 3-860-371-41 MANUAL, INSTRUCTION

(except KV-32XBR48(CND)/35XBR48(CND)) \*4-041-423-01 SHEET, PROTECTION (KV-35XBR88)

\*4-041-425-01 BAG, PROTECTION (KV-35XBR88)

\*4-049-758-11 BAG, PROTECTION

(KV-32XBR48/34XBR48C)

\*4-053-658-01 BAG, PROTECTION

(KV-35XBR48/37XBR48M) \*4-058-409-01 CUSHION (UPPER) (ASSY)

(KV-35XBR48/37XBR48M) \*4-058-410-01 CUSHION (LOWER) (ASSY)

(KV-35XBR48/37XBR48M)

\*4-058-415-01 INDIVIDUAL CARTON

(KV-35XBR48/37XBR48M)

\*4-058-482-01 INDIVIDUAL CARTON

(KV-32XBR48/34XBR48C)

\* 4-058-483-01 CUSHION (UPPER)(ASSY)

(KV-32XBR48/34XBR48C)

\*4-058-484-01 CUSHION (LOWER)(ASSY)

(KV-32XBR48/34XBR48C) \* 4-059-759-01 CUSHION (UPPER)(ASSY) (KV-35XBR88) \*4-059-760-01 CUSHION (LOWER)(ASSY)(KV-35XBR88)

\*4-059-765-01 INDIVIDUAL CARTON (KV-35XBR88)

\*4-059-766-01 TRAY (KV-35XBR88)

\*4-059-767-01 BOARD, BOTTOM (KV-35XBR88) \*4-059-768-01 BOARD, TOP (KV-35XBR88)

\*4-059-769-01 CUSHION (FRONT) (KV-35XBR88)

\*4-059-770-01 SHEET, CORRUGATED FIBER BOARD

(KV-35XBR88)

4-060-839-01 CARD, CUSTOMER INQUIRY (KV-32XBR48(US)/35XBR48(US))

#### REMOTE COMMANDER

1-475-306-11 REMOTE COMMANDER (RM-Y144) 3-709-129-01 POCKET, COVER (FOR RM-Y144)

Sony Corporation Display Company

**Quality Assurance Department Service Promotion Section** 

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